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7	4 7	4 8	0					

parters Station Bazars of the Districts of Bengal on the 31st January 1898. WHOLESALE PRICES | PER MAUND OF 40 |

BAL				PRICES DOF 40		A	VERAG	E WA	GES I	ER M	HTMC		. 1			
			SALT.		An	LED I LE-BOI 10UI.T	URAL		R OR H		Cal	LED LAMEN ME REPORTE LACKS	R OR			
Next preceding	Corresponding return of last year.	Present retura.	Next preceding return.	Corresponding return of last year,	Present refurn.	Next preceding return.	Corresponding rature of last year.	Present ratura.	Next preceding return.	Corresponding return of last year,	Present retura.	Next preceding return.	Cerresponding return of last year.	DISTRICTS,		Nember.
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7 10	1 9 8 1	3 13 0	3 12 (4 2 0	6 0 to	6 0 to 7 0	0 0	50	- 1	4 0 to	8 0 to 9 0	8 0 to	10 0 to	Bankura.	8	BURDWAR DIVISIOR.
8 110 8	110 01	anga. 3 10 61	8 11 0	3 15 0	8 0	8 0	7 8	7 0	7 0	7 0	\$n	12 0	11 4 }	Midnapore.	4	DWAN
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0 10 0	8 14		8 9 0	3 12 0	9 0	8 0	7 0	8 0	9 0	80{	18 0) 18 0 to	18 6	30 0) 15 0) to 16 0 }	Caloutta,	8	OBE,
7 11 7	10 5 1	8 0	3 8 0		5 0 1 to 6 0	10 0	5 10	6 0	7 8	60		10 0	78	Nadia,	9	Dry meron.
8 10 8	11 0	-	3 8 0			7 8	6 03	5 0 or 6 0	5 0	to to	7 8	12 0 to	7 0 to	Murshidabad.	10	Paraparor
019 8		3 12 0	4 0 0	4 8 0	to	to }		(6 0 to	6 0) to}	60	to	10 0 to	12 0 10 0 to	Jessore.	11	Passon
018 0	18 0 I		4 8 0		7 8 to	to	20	7 0 9 0	7 0 to	8 0	0 0	10 0 1	20 0 1 15 0) to }	Khulna,	12	
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9 13	Pang 9 4 3		8 14 6	4 4 0 3	5 0 5	to	5 0 6	to	6 0			7 0 2	0 0 J	Pabna.	19	3
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In the subdivisions the retail prices of salt per rupes are:—Bagerhat 9 seers and Satkhira 9 seers.

In the subdivisions the retail price of salt per rupes are:—Nator 9 seers, Naugaon 8 seers 11 chitaga.

In Aligur Duars the retail price of salt is 8 seers per rupes.

At Kurscong and Shiguri the retail price of salt per rupes are:—Gaibanda 8 seers, Nilphamari 9 seers, Kurigram return not received.

At Siralgani the retail price of salt is 10 seers per rupes.

In the marts in the interior of the district the retail prices of salt per rupes are:—Madanganj 8 seers 14 chitaks, Manikganj 9 seers,

Munshirhat 8 seers 14 chitaks, Mirkadim 8 seers 14 chitaks.

In the subdivisions the retail prices of salt per rupes are:—Kishorganj 9 seers 6 chitaks, Jamalpur 10 seers, Kagmari 8 seers,

Netrokona 8 seers.

In the subdivisions the retail prices of salt per rupes are:—Goalundo 10 seers, Madaripur 10] seers.

In the subdivisions the retail prices of salt per rupes are:—Goalundo 10 seers, Madaripur 10] seers.

In the subdivisions the retail prices of salt per rupes are:—Goalundo 10 seers, Madaripur 10] seers.

PRICES-CURRENT (retail) of Food-grains and Salt in the Head-quarters

															PER RU	-
				WHEAT.	E.	В	SARLEY.		Rios	, BEST :	ORT.	Ric	E, COMM	DW. (8	OWAR OR (CHOL
Kumben	7 10 10 10 10 10 10 10 10 10 10 10 10 10	DISTRICTS.	Present return.	Next preceding roturn.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Prosent return.	Next preceding return.	Corresponding return of last year.	Precent return.	Noxt preceding return.	Corresponding return of last year.	Present reture. Next preceding	Corresponding return
NĠ	AL-	concluded.	La Ch	1 9 (%)	. c (1)	10 01	10 (%	10 0%	in Ob	in the	·			1433		1 85
			S. Ch.	B. Ch.	S. Ch.	S. Un.	, 5. UD.	S. UL.	S. Un	8. Ua	8. Cn	8, Ch.	S. Cb. S.	Ch. 8.	Ch. S.	18,
FON.	24	Tippera	-60	***	***	- 100	***	***	8 8	8 8	10 0	11 6	11 10 10	10		
DIVISION.	25	Noakhali			***		***	***	11 0	11 0	9 0	12 8	12 0 10	8		1
		Chittagong			***				11 4	11 4	6 8	13 0	13 0 9	0		1
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	28	Gaya	(10 4	4	8 0	13 8	14 0	10 8	7 4	7 0	10 0		14 8 9	0 17	12 18 0	10
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A DI	80	Sarab	11 12	11 8	8 8	16 0	16 0	12 0	6 0	6 0			14 8 9	8		
PAT	81	Champaran	. 9 12	9 8	9 0	14 0	14 0	12 0	6 8	6 8	6 4 1	15 0	15 0 9	0		
	32	Musaffarpur	. 11 0	10 8	8 0	16 0	20 0	12 0	6 0	6 0	7 0 1	4 8	14 0 p	0		
	28	Darbhanga	10 0	10 0	7 0	16 8	16. 8	11 8	7 0	8 0		4 0				
		1			4								14 8 9	4		
1	84	Monghyr	. 11 0	2 11 5	8 0	15 12	14 113	11 0	6 13}	6 13}	6 0 1	2 83	18 129 9	8		
OR DIVISION,	35	Bhagalpur	. 11 6	11 7	8 14	14 0	13 14	11 6	12 10	12 12	8 14 1	5 8	15 2 10	2		
N COL	86	Purnea (Kasba	8 0	10 0	10 4		***	***	13 0	10 0	8 12 1	6 8]	6 0 10		1 7 1	3
	87	Malda (English	9 0	9 0	8 0		044	***	***	***	1		4 8 10			
DHAMALA	88	Bazar). Sonthal Parga-	8 4	8 4	7 6	9 0	9 0	100	8 8	8 8	- 1			0		***
1881		DAR.			11			100	0 0	0 0 1	8 0 14	3 12 7	4 0 10	0 -		-
(39	Cuttack	8 9	7 14	7 4	000	Box	***	10-8	8 9	8 9 11	5 12	5 12 11	18	4 7 1	200
STOM.	40	Balksore	10 8	10 8	10 0	8 0	8 0	9 8	12 0	12 0	8 0 } to }	14 0	4 8 12	0		
(41	Puri	7 5	7 8	6 9	*61	*44	***	6 9		7 1 17	1		8		969
	1.4	GPUL.	4										12	0 1 200	-	400
1	42	Hazaribagh	8 12	9 8	6 0)	10 0	***	10 0	6 0	6 0	6 0 1	13 0 1	3 0 8	01.	-	
. K	48	Lohardaga	to 8	8 8	8 0)	***	***	***	9 0	10 0	8 0 { 1	to /	2 0 to 8 0	0 _		310
DIVISION.	44	Palaman	8 12	9 0	7 14	***	11 4	***	10 11	12 8	7 5 1	i	4 15 8	11		
-	45	Manbhum	10 0	9 8	8 0	12 0	19 0	***	9 0	***	9 0 10	8 0 1		9		644
	1												0 40	0	***	-

CALCUTTA, The 8th February 1898.

U. In the subdivisions the retail prices of salt per rupee are:—Chandpur 9 seers and Brahmanbaria 9 score 2 chitaks.

V. At Feni Hat the retail price of salt is 8 seers per rupee.

W. At Cox's Bazar the retail price of salt is 83 seers per rupee.

W. In the subdivisions the retail prices of salt per rupee are:—Barh 103 seers, Bihar 10 seers, Dinapore 10 seers.

X. In the subdivisions the retail prices of salt per rupee are:—Barar 11 seers, Bhabhua 93 seers, Nawada 9 seers.

X. In the Submittaken the retail prices of salt per rupee are:—Barar 12 seers, Bhabhua 93 seers, Nawada 9 seers.

X. In the Submittaken and Gopalganj s...b.tivisions the retail price of salt is 12 seers per rupee.

a. In the subdivisions the retail prices of salt per rupee are:—Hajipur 94 seers and Sitamarhi 10 seers.

b. In the subdivisions the retail prices of salt per rupee are:—Bayusersi 104 seers, Madhutani 10 seers 10 chitaks.

In the subdivisions the retail prices of salt per rupee are:—Beyusersi 104 seers and Jamui 10 seers.

BAJI (Pomi	BA OR (cjastum sum,	tuphos:	i- (Elec	BUA OI	RAGI	IT.	oni or E Lian m daria ita	ILLIE
Present roturn.	Next preceding re-	Corresponding re-	Present return	Next preceding re-	Corresponding re-	Protent return.	Next preceding re-	Corresponding re-
, Cb.	3. Ch.	8, Ch.	8. Ch.	8. Cb.	S, Ch.	8. Ob.	3, Ch.	s. ci
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200		tés	20 0	***	13 0	***		
	_	101	21 0	25 0	12 0			-
400		•••			-	10 8	9 71	144
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200			***	-	-	-		***
-	60		•••	-	-		•••	-
-			***		-	-		***
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nds.	400	***	18 0	18 9	12	404		***
20 0	900	****	***	***	-	000		***
-	494	***	***	***	-	***		***

CHHOL	M, CH. A, KA Bonas r aries	DALAY :	F. C. W. V.	MAIRE.	The Name of	CA	AR OB DJAN I	KA.
Priefet retura.	Nort preseding re-	Corresponding re-	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding	Corresponding return
8. Ch.	8. Ca.	S. Ch.	S. Ch.	8. Ch.	8. Ch.	S. Ch.	s. ca	8. Ca.
-		8 0		***	***	***		
7 8	7 8	8 0		***	***	•••	200	***
7 5	7 4	8 0		***	-			-
10 8	11 8	11 8	21 8	20 8	11 12	15 0	14 0	16 0
9 8	10 0	9 8	19 0	20 0	10 8	18 0	12 8	18 0
10 8	10 8	11 4)	17 8	17 8	11 8	***	10 d	***
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10 0	9 8	10 8	21 0	20 0	10 8	10 12	10 12	12 12
9 8	10 8	10 8	20 0	20 0	10 0	10 8	10 8	12 0
9 0	9 0	9 8	19 0	18 8	10 0	9 12	9 0	11 0
11 49	10 8	11 0	21 0	20 7	10 12	12 99	0 7	10 8
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\$ 8 0 Bi	Chhola 80 ri or k	190)	204	H		6 6	0	8 0
12 7		113 0)			946	12 7	12 7	10 8
90	9 0	8 0		16 0		13 8	18 0	10 0
9 0	904	9 0	}16 0	16 0	9 0	10 0	10 0	9 0
10 0	10 2	9 13	16 14	18 0	10 6	13 8	14 1	8 7
9 0	9 4	10 0	13 0	18 0	18 0	16 0	16 0	12 0
8 0	8 0	10 0			10 0	10 0	10 0	20 0
21	-					739		1

Station Bazars of the Districts of Bengal on the 31st January 1898-(concluded).

WROLESALE PRICES

			PER	MAUNI SEER	PRICES OF 40		A	VERA	GE W.	AGES	PER M	ONTH				118	
	SALT.		384	SALT.		ABI	LED LA	TRAL		n on H Kunpu		CAR	ED LAB MON MA PRHTEI ACKSM	R OB			
Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	DISTRICTS.		Number.
4 Ch	18. Ch.	is Ch	Re. A. P.	1Rs. A. 1	P. Ra. A. P.	Rs. A.,	Rs. A.	Rs. A.	Ra. A.	IER. A.	Ru. A.	Ra. a	IRe. A	IRe. A.	BENGAL-cor.	cluded	
8 0	8 0	8 0	nga. 4 7 1		4 7 13	10 0	7 0 to	7 0 10 0	} 8 (160	6 0 to 8 0	}15 0	{ 7 0	7 0 } to 15 0 }	Tippera.	24]	owa M.
10 0	10 0	8 0	nga. (4 0 0	14 0 1		7 0 to 10 0	\$ 5 8	10 0	to	7 0	6 0 }	20 0	\$15 0	20 0	Noakhali.	25	CHITTAGONG DIVISION.
10 0	10 0	8 0	inga.	4 0 0	6 0 0	{12 0 to 13 0	to	12 0 to 15 0	}8 () to	to	10 0 to 15 0	10 0 to	13 0 to 18 0 }	Chittagong.	26	CH
W1	121	Par	ga.			164 E	4 0	14 0	4 8	14 8	14 8	6 0	7 0	16 0)	BIHAR,		
10 8	10 8	10 0		0 3 10	0 3 12 0	(5 10		5 0	5 0		5 0 4 0	7 0 6 0	8 0 4 0	7 0 7 8 1	Patua.	27	
10 X	10 0	10 0	3 15 0	4 0	0 4 0 0		5 10	\begin{cases} 3 12 to 5 10	to	to	to 6 0	10 0	to 8 0	15 0	Gaya.	28	
10 8	10 0	10 0	***	***	***	3 12	3 12	13 12 to 5 0	1)	05 0	4 0 to	5 8 to 10 0	to	to 15 0	Shah bad.	29	OK.
10 Z	10 4	10 0	3 14 0	8 14	0 8 12 0		3 12 to 5 10	8 12 to 5 10	4 0 to 8 0	to	4 0 to 8 0	10 0 7 8 to 10 0	7 8 to 10 0	7 8 to 10 0}	Saran.	30	Patha Division.
10 8	10 8	10 0	3 12 0	8 12	0 4 0 0	4 0	4 0	4 0	4 0	4 8	4 0	6 0	15 10 6 8	55 10	Champaran.	31	PATEN
11 0	11 0	11 O	anga. 8 10 0	3 10	0 3 10 (3 0	1 to	0 4 0 to	4 0	to 6 0	5 0	{ to 8 0	7 8	7 8- to	Musaffarpur.	32	
10 0	10 0	10 0	4 0 0	4 0	0 4 0 0	3 12 0	3 12	3 12	3 0 to 4 0	8 0 to 4 0	3 0 to 4 0	3 12 to 9 6	3 12 to	8 8 6 9 to 8 7	Darbhanga,	33	
9 15	9 15		Panga.	3 10	6 4 7 1	4 0	4 11	1 8 to	}40	8 15 to 5 10	to	8 0 to 10 0	5 10 to 10 4	6 8 to 10 0	Monghyr,	34	- 1
10 d	10 0	10 0	3 12 0	4 0	0 4 0 0	5 0	6 8	5 0	5 0	5 0	4 0	6 0	6 0	60	Bhagalpur.	35	'ISIOK'
10 8	10 8		anga.	3 10	0 4 0	0 { 4 11 to 7 8	to.	5 10 to 7 8	4 0 to 6 0	to	4 0 to 6 0	12 0 to 15 0	12 0 to 15 0	8 0 to 15 0 }	Purnea (Kasba).	36	UR DIVISION.
9 8	9 8		Panga. 14 0 0	14 0	0 4 8	0 7 0	7 0	7.0	6 0	6 0	6 0	03 2	10 0 to	108	Malda (English	37	BUAGALE
10 g	10 0	10 K	arkatch.	3 12	0 8 14	8 1 40	3 12 to	to	5 to	to	4 0 tc	1 6	7 8	7 8	Bazar). Sonthel Parganas,	38	Bu
	The					14	4 8	4 12	6 0	6 0	4 6	15 0		22 8	ORISSA,		
10 12	10 12	110 12	rkatch.	0 t3 2	0 8 0		0 5 10		5 (1	11 4	to	7 8 to 11 4	Cuttack.	39	Δ
11 4	10 12		Panga.	0 3 10	0 3 14	0 to	0 5 0 to 9 5 10		to	5 0	to	to	9 6	11 4 J 11 0 to 15 0 J 8 0	Balasore.	40	ORIESA DIVI-
13 a	13 0	Kar 12 0	katch.	0 8 0	0 3 2	0 6	0 4 8	5 0	6 0		1	9 0	7 8 to	8 0 to	Puri.	41	ORIES
100			Pances			14 0	4 0	13	5 0	, 8 8	4 0	6 8		10 0	CHOTA NA	GPUE	
8 0	8 0		anga.	0 4 7	0 4 7 (1 to	to	}4 12	1 to	to 6 0	6 0	to 9 0	to 8	7 8) to 8	flamaribagh.	42	
9 0	9 0	188	anga.	0 4 4	0 4 8 0		4 0	3 12	5 0	5 0 {	4 0 to 6 0 4 0	}8 0	15 0 to 8 0	7 8 to	Lohardaga.	13	CHOTA NAGRUE DIVISION,
9 0	9 0	19 0	1		***	616	616	4 11	100 5 0	to 5 0	to 5 0	to 9 6	9 6	7 8 to 6 }	Palamau.	44	OTA N
10 0	10 0	110 0	13 12	0 3 12	6 4 0	0 4 11	5 2	6 4 11	1			10 8 to 11 4	11 4	11 4) to 18 8	Manbhum.	45	CH
7 0	7 0		Crushed.	0 4 4	0 4 4 0	4 0	4 0	4 0	7 0	7 0	1			15 0	Singhbhum.	46	
	1	1	1						1			1	1		1	1	P. I

d. In the subdivisions the prices of salt per rupee are :—Banka 10 seers; Supaul 10 seers; Madhipura retu n not received.

e. In the Araria and Kishanganj subdivisions the retail price of salt is 9 seers per rupee.

f. At Balia-Nawabgunj the retail price of salt per rupee are:—Deoghur 10 seers (panga), Godda 9 seers (mixed), Jamtera 9 seers (panga), Pakaur 10 seers (karkatch), and Rajmahal 10 seers (karkatch).

h. In the Jajpur and Kendrapara subdivisions the retail price of salt is 10 seers per rupee.

j. At Bhadrak the retail price of salt is 10 seers per rupee.

k. At Giridih the retail price of salt is 10 seers per rupee.

l. At Gobindpur the retail price of salt is 10 seers per rupee.

PRICES-CURRENT (wholesale) of Food-graine, Firewood, &

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					R	ICE	(BB)	T RO	BT)				Co	MMC	N BU	ICE	(mot	a eh	mus)			WE	IBAT	(7)	ritle	nem a	ontë	PR 102).		BA	RLE	Y (H	ord	escm.	vulg	pare
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5	Rangpur		5	0	0	5	0	0	5	8	0	8	8	0	3	4	0	3	14	0	5	0	0	5	0	0		8	0		***		14	ola			
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CALCUTTA,
The 8th February 1898.

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the undermentioned Marts of Bengal on the 31st January 1898.

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M. FINUCANE,
Secretary to the Goet. of Bengal.

Abstract of the Results of Meteorological Observations taken at the Alipore Observatory in the month of January 1898.

	Inches,	Date.	Home,
The mean pressure of the month	30.024		ragery.
The everyon programs of Tonners from Od manual resistance	80.014		194
The highest processes in the many	30.203		Ara.
The lowest presence in the month	29.805		10
The range of pressure	0.398		16
and tange of picasure	Hours,		
The total number of hours of bright sunshine during the month	265.4		
The maximum possible number of hours of sunshine	337-8		
	Θ		
The mean temperature of the month	64.2		
The average temperature of January from 24 years' registers	67.7		
The highest temperature in the month	83.9	26th	
The lowest temperature in the month	48.4	8th &	04h
The range of temperature during the month	35.5	Out of	OUL
The mean daily range of temperature	23.1		
The greatest range of temperature in one day	28.1	16th	
B. or combotandio in our day			
The mean humidity of the month	Per cent	io	
The averge humidity of January from 24 years' registers	71		
2-5 division of Sanuary from 24 years registers	71		
The mean vapour tension of the month	Inches. 0.414		
The average vapour tension of January from 9 years' registers	0.467		
The mean cloud proportion of the month	0.55		
The average cloud proportion of January from 21 years'	0 30		
registers	1.23		
***	Ins.		
The total rainfall of the month	0.36		
The total rainfall indicated by a Beckley's self-registering rain-			
gauge (mouth of the gauge about 52 feet above the ground)	0.36		
The average fall of January from 48 years' registers	0.43		
The greatest fall in 24 hours	0.36	27th	
The number of rainy days in the month	Days.		
The state of an at a state of a s	1		
The average number of rainy days in January from 24 years' registers			
101 101	2		
The mean maximum equilibrium temperature of solar radiation	0		
during the month	127.7		
The mean difference of sun and air temperatures	51.1		
The greatest sun temperature	138.7	26th	
THE BIGGLESS CLEAN OVER BIF temperature	58.5	28th	
and mean temperature of the nocturnal radiation thermometer		W011	
OH MOUNED CIVID	45.5		
The mean depression of the nocturnal radiation thermometer			
below the minimum air temperature at 4 feet above the			
TOWN AND THE PROPERTY OF THE P	8.5		
The greatest depression of the nocturnal radiation thermometer	0.0		
below the minimum air temperature	11.1	16th	
	Miles,	TOTH	
The mean movement of the wind per day			
The greatest movement of the wind in one da-	40.6	0015	
100 greatest movement of the wind in one barre	98.0	26th	
The number of Bours with winds from each of the Cartin	12.0	26th 3	to 4 p.t
N. 148, N.E. 19, E. 3, S.E. 2, S. 16, S.W. 70, W. 92			

The number of hours with winds from each of the 8 points—
N. 143, N.E. 19, E. 3, S.E. 2, S. 16, S.W. 79, W. 83, N.W. 99, Calm 300.

The results of observations at the Alipore Observatory are not rigorously comparable with higher at Alipore, and, other things being equal, reads therefore '008 lower. The duringly and, finally, the thermometer which furnished the record of temperature apparently about 2.6° lower; Office during 20 years and upwards is found to read 0.6 higher than the Kew standard thermometer, which is the standard of reference at the present Observatory.

J. H. GILLILAND,

METEOROLOGICAL OFFICE, GOVT. OF INDIA, Calcutta, the 7th February 1898.

For Meteorological Reporter to the Gost. of India.

Abstract of the Results of the Barometric and Thermometric Observations taken at 10 a.m. at the Meteorological Office, Chowringhee, in the month of January 1898.

The mean pressure at 10 a.m. during the	month	***		Inches. 30.095	Date.
The mean temperature at 10 a.m. during the highest temperature during the modern temperature during the modern temperature during the modern temperature during the modern temperature at 10 a.m. during the 10 a.m. d	the month	0 0 0	***	68.8	
The lowest temperature during the mon	n th	011.0		85.5	26th.
The absolute range of temperature duri	th	***		48.4	9th
The mean daily range of tomperature duri	ng the mont	h	***	37.1	
The mean daily range of temperature du	iring the mo	nth	000	24.1	
The greatest range of temperature in on	e day during	g the month	***	28.3	16th.
The mean 10 A.M. humidity during the		***	•••	63	
The mean 10 A.M. vapour tension during The total rainfall of the month	the month	•••		Inch. '444	1
The greatest fall in 24 hours	101		+00	0.33	
	101			0.33	27th.
The number of rainy days in the month	•••	***		Days.	

C. LATTLE,

Meteorological Reporter to the Govt. of Bengal.

METBOROLOGICAL OFFICE, BENGAL, The 7th February 1898.

Results of the Barometrical and Thermometrical Observations taken at the Meteoro. logical Office, Chowringhee, from 30th January to 5th February 1898.

				reduced			TEMPER	ATURE,			Н	YOROMETE	Y.	Poers
Morra	a	Da	te.	Pressure at 10 corrected and re to 32? Fahr.	Dally mean.	Maximum,	Range,	Minimum,	Dry bulb at 10	Wet bulb at 10	Vapour tension at 10 a.m.	Dew point at	Humidity at 10	Rainfall, past 26 b
1898.				Inches.	0	0		0	0		Inches.		1 2	Inches
abuary obruary o	001 001 001 001 000 000	80th 31st 1st 2nd 3rd 4th 5th	000	80 078 *002 *001 29 944 *896 *940 *950	66·7 71·0 78·1 76·7 76·2 75·8 75·6	78.5 82.0 83.0 86.0 85.0 84.5 84.2	23·6 22·1 19·9 20·6 17·6 17·4 17·3	54 9 59 9 63 1 65 4 67 4 67 1 66 9	69.6 69.4 72.4 76.7 76.1 74.6 78.1	62·7 65·6 68·6 71·5 71·5 71·4 71·6	*479 *682 *619 *703 *714 *727 *687	57·8 63·2 66·4 68·7 69·2 69·7 68·6	66 81 82 76 79 85 72	NO.
	TI	10 m)	an	10 a.m.	press	ire of t	he seve	n days	•••	-	***	100	Inches. 29.973	1
	T	e me	an i	tempera ne varia	ture o	f the s	even de	ys			000	-000	73·4	
3,	T	ie mi	xim	tum ten	non o	r temp	Brature		900		401	• • • •	31.1	
- Ju									***		.m.p.e	•••	86.0	
Ť	111	10 11:0	an .	10 л.м.	relativ	e hum	idity of	the se	ren de	ys		•••	77	
	T	e to	al f	all of r	ain fro	m 80th	Janna	ry to	5th Ro	henne	1909	494	Nil.	

METEOROLOGICAL OFFICE, BENGAL,

C. LITTLE,

The 7th February 1888.

Meteorological Reporter to the Goot, of Bengal,

Results of the Meteorological Observations taken at the Alipore Observatory from 30th January to 5th February 1898.

			00	meter		TEMP	BRATUS	K.		Нтово	MBTRT		WIND.			
Month,	Data	Maximum in sun.	Number of bours	Mean pressure barometer at 32° Fahr.	Moan.	Maximum.	Range.	Minimum.	Mean wet bulb.	Vapour tension.	Dew point,	Humidity.	Prevailing direction.	Miles recorded.	Rain.	Weaters.
1898.				Inches.	0		0	0	0	Inche	•	1 %			Inches.	
Jan.	30th	128.3	9.2	30 010	65.7	77-3	23.0	54.3	60.4	0.459	56 5	75	W N W, N N W and calm.	28	Nil	Day clear, night partially cloudy,
28	31st	135-1	9.2	29 948	68-9	78.7	19.4	59.3	63-9	-531	65.7	77	S W by S and S W.	45	00	Partially cloudy.
Feb.	lst	138-8	9.3	•932	71.2	80.0	18-6	62.0	65.6	•559	62.1	75	S W and S by W	96	82	Partially cloudy,
80	2nd	136.8	8.8	•879	73.2	83.7	19 0	64.7	68.2	•626	65:3	78	S W and S S W .	127	. 21	Clear, A,
	3rd	184-1	8.6	·840	74:1	83.3	16-6	66.7	6 S·8	· 6 34	65.7	77	SSW and SW	80	1)	Morning cloudy, day and night clear, o.
	4th	142.5	6-1	*868	73 5	82.0	75-4	67-2	69-9	685	68.0	83	S W, S S W and S	92	31	Day chiefly cloudy, night clear, o.
80	5th	188-5	93	-909	73.4	88.3	16.7	66.6	68-7	-610	66 0	78	SS W and S W	123	10	Chiefly clear,

The mean pressure of the seven days	***	Inches. 29.912
The average pressure of the corresponding period for 24 years,	Surveyor-	1000
General's Office	100	29.976
The total number of hours of bright sunshine	101	Hours, 60.5
The maximum possible number of hours of sunshine	***	77.8
		9
The mean temperature of the seven days	141	71.4
The average temperature of the corresponding period for 24 years,	Surveyor-	
General's Office	***	69.8
The extreme variation of temperature	400	29.4
The maximum temperature	***	83.7
The highest velocity of the wind in one hour		Miles,
		13
The mean relative humidity		*/ ₇₈
The average relative humidity of the corresponding period for	24 Years.	•0
Surveyor-General's Office	***	71
The total fall of rain from 30th January to 5th February 1898		Inches.
The average fall of the corresponding period for 24 years, Surveyor-	Goueral's	Nil.
The total fall from 1st January to 5th February 1898	***	0.27
The average fail of the corresponding period for 24 years, Surveyor-	deueral's	0.86
mean pressure, temperature, &c., are deduced from the trace of the	***	0.55

are deduced from the traces of the Barograph and Thermograph, The mean pressure, temperature, &c., are deduced if and from observations made at 6h., 10h., 16h., and 22h.

The maximum and minimum temperatures are obtained from self-registering thermometers. thermometers are verified and the readings have been corrected to a standard constructed and verified at the They are exposed under a thatched shed open at the sides, and are suspended four test Kew Observatory. above the ground.

The barometer readings are corrected approximately to those of the standard, Newman's No. 86, formerly at the Surveyor-General's Office.

The hygrometric elements are obtained from Tables III, IV, and V of the official tables computed is the Meteorological Office, and based on Regnault's modifications of August's formula.

The directions and the movement of the wind are taken from the truce of a Beckley's anemograph.

The mouth of the rain-gauge is one foot above the ground.

▲, dew; =, fog; o, overcast.

METEUROLOGICAL OFFICE, GOVT. OF JNDIA, Calcutta, the 7th February 1898.

J. H. GILLLAND, For Meteorological Reporter to the Goot, of India,

Under-Secy. to the Gost. of Bengal. T. H. CLOWES,

The 8th February 1899.

						bria rass	рич				Destave									
			-40		-		of to	1006		TO TO	0	AREAS IN	LEASED.			i				
ORDORAL.	District	_	-1P [[MIN II			Herri				Beason	Beason leases.				Rainfall, 1807-98.	18. 18. 18.	Rainfall, 1696-97.	77.	
			- betemile!	of belamited	month.	Approximate during to the or to the or the o	stamizorqqA	the same end	.trad2	,ida	*90°00.110°0	,iobsd	.renther.	,[a],	AATOT GRA	Daring month.	Up to end of m	During month. m	Up to end of month.	BEHARER.
-	•	00	-	10	6 0	k-	60	00	2	# = =		E 2	H =	oT =	ED :	1				
			-	_	t. C. ft.	. Acres.	Acres.	Arres		-j-					2	17	18	2	8	ä
		2nd "	-i	73			-		1 788	Acres.	Acres.	Acres.	Acres.	Acres.		Inches. I	Inches. In	Inches, Ir	Dches.	
		**	:	776 178	93	\$ 293	33,000	_	1,141	_	:		:	200		0.0	00.89	-	63.18	
	Crettent	Kendrapera	1,067	67 288	50	62.206	62,809					:		1,147	5000	01.0	63.15		18 S	
		ŧ	373	73 46	6 11				£ *	24	0 0 0	:	. :	88	88,506	0.17	40-17	: ;	45.21	
ORDEA		mois	646 8655	2015	63 5	_			108		:	:		20	3,826	02.0	86.00	_	52-92	
		I okus			_		_				: :		******	80 3	14.676	00.0	59 3A	_	90.99	
	Delas		727	2000						:	10	:	:	15	22,369		96.15		62.00	
	Balladore	III oguv			8	20,000	10,147	P. 4200	170	100	60	: :		150	8,148		No gange.	=		
		Total				197.185		1.						414	F1.77	0000	46.33	_	55.63	d Whole of the discharge
		Total of the corresponding	and the same of th				1		3,186	182	80	:	:	3,398	189,007	+	1	1	1	he Dudhei channe
		period of last year	1			•	:	106,508	76.036	1 000	of the P						-		1	
-	Midnapose	Widnepore	1,411	48.45	i	61,720	63.519	1		_	212			78,070	184,638	:	:			
SOUTH-WEST-	The state of the s	Panak been		_					***	•	:	*****	4	:	63,109	0.00	64.80	-	ARMA MED	Wheels are a
_	Howrah	1	200	7.33	*****	7,273	6,089	7,164	:	9 9 9							_		_	Se month discharge
		That Merches, Kanges I & II				731	637	735			* # * * * * * * * * * * * * * * * * * *			***	7,164	00-0	98.09		56-98 5 da	5 days discharging.
		Total				69,726	60,245	71,006					:						_	
		period of last year	-												71,005					
_	Shahahad	-	_	-	0.70	00000		06,339				:	:		68.380	_	The street			
1		Arrah Sestem Main Patna	1.226 2,000 1.468		25.5 762 762	105,011 190,131 82,559	2007, 2399 8, 2325	18,500 18	2,745 2,534 104	12,153			8,647 14,786	1950		38 38	55.09	0.57	: 120 0	
		Total			-	S:19,157	512,733	986 gro	6,933	8,967			2,523		~~				2 2	
		Total of the corresponding							26,010	191,00		1	26,841	90,377 3	376,736					
		Grand total	T				***************************************	250,086	65,389	155,754	:	888	18,155	230,633	400 610	1	-	1		
-		Grand total of the corre-	1			620,019	753,963	549,973	20,931	35,913	80		1	1		+	+		1	
		Fear	:		:	*	4 :	425,893	1,41,422	157,417	878	88	18,158	517.708		-		-	-	
					the name of the last						-	_		_		222411		9 0 0 0	_	

Inrigation Operations for the official year 1897.98.

220 SUPPLEMENT TO THE CALCUTTA GAZETTE, FEBRUARY 9, 1898.

CIRCULAR AND EASTERN CANALS.

Approximate Return of Traffic for the week ending Saturday, the 5th February 1898, as compared with the corresponding week of the previous year.

			WERK RI	PEBRUARY 189	6.	Wert in 6 th	DING SATURD PEBRUARY 189	AT, THE
NATURE	OF CARGO.		Number of boats.	Weight of cargo.	Tollage.	Number of boats.	Weight of oargo.	Tollage.
			No.	Mds.	Ru.	No.	Mds.	Rs.
Rice and paddy Jute Firewood Other articles	000 000 000	***	1,986 248 94 867	3,27,540 96,650 81,575 1,71,975	5,281 1,574 1,172 2,508	1,869 118 105 946	2,49,457 76,725 74,225 2,21,125	3,794 J,039 J,111 8,299
	Total	001	3,195	6,77,740	10,530	2,538	6,26,532	9,24

Weekly Return of Traffic Receipts on Indian Railways.

EAST INDIAN RAILWAY.

Approximate thetura of Traffic for week ended 29th January 1898 on 1,702.46 miles open.

	COACHIE	G TRAFFIO.	Marchandish Tra	AND MINERAL			TRAPPIO	TRAIN-MIL	
	Number of passengers.	Coaching receipts.	Weight carried.	Receipts.	Other earnings (ostimated).	Total	Coaching.	Merchan-	Total.
Total traffic for the week Or per mue of railway For provious 3; weeks of half- year. Total for 4; weeks	401,727*	80, A.P. 4,40,591 9 04 258 18 9 11,70,884 0 0	MDs. s. 37,84,693 20 1,33,21,435 30	Rs. A. P. 7,38,602 1 0 433 12 6 25,68,131 6 0	R4. A. P. 21,330 0 0 12 8 6 66,526 0 0	Rs. A. P. 12,00,533 10 0 705 2 9 38,07,841 5 0	103,328	145,986	349,814
COMPARISON.	1,485,626	10,11,475 9 0	1,71,06,120 10	33,00,733 6 0	89,856 0 0	80,08,084 15 0	401,551	642,311	1,043,883
Total for corresponding week of previous year Parmile of railway corresponding ing week of previous year Total for corresponding 41 weeks of previous year	319,655§	3,54,577 6 1 208 4 9 13,34,290 13 8	44,60,230 0	9,04,648 9 7 531 7 0 36,77,428 8 6	21,208 0 1 12 8 2 84,846 0 6	12,80,523 13 9 752 3 11 43,86,559 6 8	92,140 391,104	180,442	340,000 400 1,001,800

^{*} The increase is due to return traffic in connection with Sun Eclipse and "Magh Mela."

TARKESSUR BRANCH BAILWAY.

Approximate Return of Traffic for week endel 29th January 1898 on 22 23 miles open.

	COACHING	TRAFFIG.	MERCHANDISE TRAI	AND MISSRAL	Other earnings		TRAFFIC	TRAIN-MIL	es run.
	Number of passengers.	Coaching recurpts.	Weight carried.	Receipts.	(estimated).	Total earnings.	Conching.	Merchan-	Total,
Total traffic for the week Or per mile of railway for provious 5; weeks of half- year,	25,028° 63,719	Re. A. P. 6,582 9 6° 293 6 7 17,520 1 0	M De. 3. 22,783 30 66,780 20	Ra. A. P. 664 S 0 29 14 1 1,991 11 0	Bo. A. P. 9 8 0 0 6 6 83 0 0	Rs. A. P. 7,195 12 0 383 11 2 19,564 19 0	1,066	118	1,194
Comparison.	93,747	24,042 10 0	89,563 10	\$,655 14 0	48 0 0	20,740 8 0	4,457	515	6,97
otal for corresponding week of previous year	20,802)	5,007 6 11 245 6 1 21,680 11 3	16,138 10	660 11 0 29 4 4 2,883 18 0	6 6 6 0 3 1	5,662 6 5 254 11 6 24,288 6 0	1,080	108	6 1,18

The increase is due to return traffic in connection with Sun Eclipse,

DELHI-UMBALLA-KALRA BAILWAY.

Approximate Return of Traffic for week ended 29th January 1898 on 160 47 miles open.

例

	COACHING	TRAFFIC.	MERCHANDISE THA	PRIC.			TRAFFIC	TRAIN-MIL	IS BUR.
	Number of passengers,	Coaching receipts.	Weight carried.	Receipta,	Other earnings (estimated).	Total carnings.	Conching.	Merchan- dise.	Total.
Total traffic for the week Or per mile of railway For previous 3th weeks of half- year. Total for at weeks TOMPARISON.	64,657° 118,416 178,073	Re. A. 7. 43,341 2 0 270 1 5 87,705 0 0	96,086 30 2,65,189 20	Re. A. P. 14,889 6 6 0 92 12 7 37,091 7 0 51,080 18 0	70 0 0 0 7 0 243 0 0	Ra. A. P. 56,300 8 0 363 5 0 1,25,100 7 0 1,83,400 15 0	10,380 23,568 33,688	5,910 11,463 17,333	16,230 34,991 51,331
otal for corresponding week of previous year corresponding week of previous year corresponding weeks of previous year corresponding weeks of previous year corresponding discount of the previous year corresponding discount of the previous year corresponding discount of the previous year control of the previous year corresponding discount of the previous year control of the previous year cont	16,065	11,677 8 11 60 0 6 48,156 12 10		11,571 3 0 78 1 9 30,522 5 0	61 13 0 0 6 2 275 5 3	22,710 8 11 141 8 5 87,956 7 1	6,692	3,230	9,899

EASTERN BENGAL STATE RAILWAY.

(INCLUDING N. B., DACCA, K.-D., AND ASSAM-BERAR SECTIONS.)

Approximate Return of Traffic and Mileago for the week ended 29th January 1998 on 817 miles open.

	COACRIN	TRAPFIC.		MERCHAND	'BA	AND MINE	HAL	Other es			Tota			TRAPPIC	Train-mile	es run,
	Number of passengers.	Coaching receipts.		Weight carried.		Receipt	8.	ferry		•	OR FELL	iga.		Coaching.	Merchan- diso.	Total.
		Re. A.	P.	M Ds.	6.	Ra.	. P.	Re.	Δ,	P.	Rs.	٨.	P.			
Total traffic for the week Or per mile of railway For previous 8 weeks of half-	192,680 236	1,07,090 0		10,82,790 1,280		1,83,040	0 0	84,700 81		0	3,25,690 *387	0	0	82,500	42,083	74,88
year weeks of half-	037,830	3,34,300 0	0	28,81,950	0	5,89,020	0 0	83,630	0	0	9,56,950	0	0	103,000	138,595	241,59
OMPARISON.	819,850	6,42,320 0	0	93,84,740	0	7,72,060	0 0	68,33)	0	0	12,82,010	0	0	185,300	180,670	3,18 97
Total for corresponding period of previous year Per mile of railway correspond-	208,460	1,16,711 0	0	9,85,970	0	1,25,685	0 0	34,616	0	0	2,75,012	0	0	32,818	31,510	64,201
Total to corresponding date	9.50	141 0	0	1,150	0	154	0 0	88	9	0	888	0	0	***	200	849
of previous year	867,888	4,63,699 0	0	35,02,129	0	5,27,518	0.98	64,701	0	0	10,55,915	0	0	138,443	135,465	273,90

[·] Excluding steamer earnings.

DACCA STATE RAILWAY.

Approximate Return of Traffic and Mileage for the week ended 29th January 1898 on 86 miles open.

5.0	OOAOELNG	TRAPPI	0.	_	MERCHANT		PIC.	22	LAX	Othe	7		Tota	d		TRAFFIC	TRAIN-MIL	BA RUN
	Number of passengers.	Conch			Weight carried.	1	Receip	ıta,		oarnin	iter*	ŀ	earnin	gn.		Conching.	Merchan- diss.	Total
,		Ra.	A.	P.	Mps.	۵.	Ra.		. P.	Re.	A. 1	P.	Ra,	Δ.	P.			
Total traffic for the week Or per mile of railway For previous 3 weeks of half-	22,490 26%	8,970 104		0	58,670 618		5,040 69		0	100	0		14,110 164	0	0	2,688	2,280	4,91
/Bar	74,500	30,110	0	0	186,780	0	20,420	0	0	730	0	0	51,260	0	0	8,161	6,354	14,81
Total for 4 weeks	00,190	89,080	0	0	239,450	0	25,460	0	0	830	0	0	65,370	۵	0	10,790	8,634	19,433
СОМРАВИОН.																		
Total for corresponding week of previous year	22,348	0,704	0	0	30,866	0	2,600	0	0	643	0	0	9,746	0	0	2,163	1,081	8,941
ing week of previous year otal to corresponding date of	260	78	0	0	358	0	80	0	0	5	0	9	113	0	0	00.0	**.	400
previous year	99,218	27,268	0	0	118,791	0	8,984	0	0	828	0 1	1	87,080	0	0	9,239	4,641	18,47

BENGAL CENTRAL BAILWAY COMPANY, LIMITED.

Approximate Return of Traffic and Mileage for the week ended 29th January 1898 on 125 miles open.

	COACHING	TRAPPIC.	MERCHANDI	RAPPIC	Min.	BRAL	1		1			1	TRAPPIO	TRAIR-MILE	B RUE.
	Number of passengers.	Coaching recoupts.	Weight carried.	P.	900ipi	tu.	Other and	rnin	ARD.	Tota carnin			Conching.	Merchan- dise.	Total
		Re. A. P	Mos. a		Re.	A, P,	Ro,	Δ,	P.	Ra,	A. F				
Total traffic for the week Or per nule of railway For previous 3 weeks of half- year	29,813 331 80,884	16,642 0 0 117 0 0 42,953 0 0		0	38 3,008	0 0 0 0 0 0	87	-0	0	80,266 243 56,401			3,834 11,996	8,270	7,10
Total for 4 weeks	1,15,797	87,595 0 0	2,20,688	17	,779	0 0	11,203	0	0	86,067	_	0	15,980	9,066	28,10
Companison.															
Total for corresponding week of previous year	83,049	18,024 0 0			5,024	0 0	86	0	0	18,134	0	0	8,909	1,960	5,9
Total to corresponding date	364	104 D 0	1		40	0 0	1	0	0	145	0	0	Page 1	****	46000
or previous year	1,42,017	55,838 0 0	3,53,232	18	3,000	0 0	677	0	0	75,205	0	0	17,280	8,460	25,7

ASSAM-BENGAL RAILWAY.

Approximate Return of Traffic for the week ended 15th January 1898 on 286 miles open.

	OOLOHING	TRAFFIC	C.	MERCHANI	ISR PRA	AND MIS	ERA;	- 1	Other ear	ninga	Total car			TRAPPI	TRAIN-MIL	RS RUE.
	Number of passengers.	Coach		Weight carried.		Receip	pts.		(estimate	ed).	Total que	uin	ga.	Coaching.	Merchan- dise.	Total.
		Re.	A. P.	Mps.	B.	Re.	A. F	, [Re.	A. P.	Ba.	<u>.</u>	P.			
traffic for the week or per mile of railway for previous 1 week of half-	28,014 97:95	14,809	0 0	1,78,271 623.83	0	8,701 30°43	0 (0	631 2°21	0 0		0		2,916 9'85	4,058 14:10	6,874
year	24,811	14,459	0 0	3,42,835	0	11,200	0 (0	558	0 0	26,223	0	0	2,626	4.815	7,641
Total for 2 weeks	52,325	29,351	0 0	4,21,106	0	19,907	0	0	1,180	0 0	50,417	0	0	D,012	8,873	14,515
, Comparison.																-
pini d sorresponding week of previous year or mile of railway correspond-	23,274	12,388	0 0	1,91,147	0	9,588	0 (0	325	0 0	22,593	0	0	4,475	6,275	9,750
ing week of previous year	60'88	35:59		#30.88		27'45			190		63194			12'88	14'65	87:51
previous year	46,396	25,170	0 0	4,58,306	0	20,923	0 10		799	0 0	46,822	0	0	9,298	14,624	23,925

FINANCIAL YEAR.

Approximate Statement of Gross Receipts of the Assam-Bengal Railway.

ERCEIPTS FOR WERK ENDING RECEIPTS FOR WEEK ENDIN				ENDING 97.		AL RECEIPTS F 18T APRIL 189 18TH JANUARY	7	11	AL RECEIPTS 1 ST APRIL 1896 - II JANUARY 1	ro	Total	Total	
Mean mileage worked.	Receipta.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked.	increase in 1898.	degrense in
286	Ra. 24,224	Ra. 86'70	880	Ra. 22,693	Re. 68'96	386	Rs. 97,53,785	Ra.	360	Ra. 4,61,681	Ba.	Re. 2,93,104	100300

[•] Includes audited figures for week ending 11th December 1897.

ASSAM-BENGAL RAILWAY.

Approximate Return of Traffic for the Week ended 22nd January 1898 on 286 miles open.

	Оолснів	TRAPPI	6.	MEECHAND	ioe Ray	AND MIN	ERA		Other ear	ilne	Pop				TRAFFIC	TRAIN-MIL	to RUN.
	Number of passengers.	Coach		Weight carried.		Receip	ts.	- 1	(estimat	ed).		Total earn	lnį	ŗs.	Coaching.	Merchan-	Total.
		Re.	A. P.	Mte.	в.	Rs.	Δ,	P.	Re.	A. P		Re.	A.	P.			
otal traffic for the week r per mile of railway or previous 2 weeks of half-	30,467 106°53	17,794 62:22	0 0	2,03,640 708:56	0	7,581 26:50	0			0 0		28,969 Dire0	0	0	3,176 11'11	3,776 13 20	6,05
70AF	82,325	29,351	0 0	4,21,106	0	19,907	0	0	1,159	0 (0	80,447	0	0	5,642	8,973	14,51
Total for 8 weeks	82,792	47,148	0= 0	6,23,738	0	27,488	0	0	1,783	0 (0	76,416	_		8,818	12,649	21,46
COMPARISON. Ital for corresponding week of previous year. Italian work of the way correspond.	19,810	10,437		1,34,780	0	10,785	0	0	- 330	0 (0	21,584	0	0	4,081	7,935	11,31
al to corresponding date of	64,706		0 0	346'61		29-96				0		60'87	•		11.73	20.10	811
		4.001	0 0	5,83,084	0	31,708	0	0	1,059	0 (0	68,374	0	0	13,370	21,859	35,23

FINANCIAL YEAR.

Approximate Statement of Gross Receipts of the Assam-Bengal Railway.

					ENDING	TOTA	L RECKIPTS PROPRIL 1807 TO 221 JANUARY 1808	(D	TOTAL	L RECEIPTS PROPRIL 1896 TO 221 JANUARY 1897:	213	Total	Total
ilean tileage forked.	Receipts.		Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	leage Total receipts, mile mileage Total		Total receipts.	Per mile worked.	increase in 1898.	decrease is	
206	Ra. 25,989	Ra. 90'80	360	Re. 21,552	Ra. 80°87	286	Re. 7,78,811	Re.	800	Re. 4,83,233	Re.	Ra. 2,95,579	444 (1988)

BENGAL AND NORTH-WESTERN RAILWAY.

(INCLUDES TIBEUT STATE RAILWAY.)

of Traffic for the week ending 22nd January 1898 on 827 miles open.

- Approx			Manchandish TRAI	AND MINERAL	Other earnings		TRAFFIC :	CHAIR-MILE	S RUE,
	Number of passengers.	Receipts.	Weight	Receipts.	(estimated), including steam-boat.	Total carnings.	Coaching.	Merchan- disc.	Total
Total t affic for the week on 837 miles open Or per mile of railway For previous 2; weeks of half- year Total for 3; weeks	125,780 152.09 219,390 345,160	Ra. (a) 63,460 70'78 98,390	Mps. 4,25,140 514'07 10,16,630 14,41,780	1,30,930 1,78,330	Rs. (a)17,820 21:55 85,850 53,670	2,65,160 3,98,840	19,866 41,563 60,019	(<i>b</i>)24,197 65,123 69,320	43,5 ₆ 86,67
OOMPARISOS. Total for corresponding period o pravious year on 810 miles open per mile of railway corresponding week of previous year Total to corresponding date of previous year	117'83	41,605 50°00 1,81,239	4,90,403 518'38 14,92,319	49,025 %8-86 1,78,098	16,189 16'48 46,579	1,05,700 199°14 8,52,916	15,946	(c)19,744 69,297	De 105,00

⁽a) Increase under "Coaching" and "Other earnings" is due to melds at the Ghats in connection with the eclipse of the sun.

(b) Includes 1,288 miles of ballast trains run on open line.

(c) ... 1,170 miles of ballast trains run on open line.

DARJEELING-HIMALAYAN BAILWAY COMPANY, LIMITED.

Approximate earnings for the week end Corresponding period of 1897	ding 29th Jan	mary 1898	400	100	10,870	0	0
Degreese	000	980	= 0.0	100	699	0	0
Receipts per mile for the week ending Ditto for the corresponding period	29th Januar of 1897	ry 1868	884 889	900	213 226	2 10	2 4
Decrease	000	969	800	0.00	13	8	2
Receipts from 1st January to 29th Ja Corresponding period of 1897	nuary 1898	***	909	a 0 1	43,448 43,307	0	0
Increase	996	000	***	***************************************	141	0	0





SUPPLEMENT TO The Calcutta Gazette.

WEDNESDAY, FEBRUARY 16, 1898.

OFFICIAL PAPERS.

[Non-Subscribers to the Gazette may receive the Supplement separately on payment of Six Rupese per annum if delivered in Calcutta, or Twelve Rupees if sent by Post.]

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WRATHER and Orop Report for the weak ending the 14th February 1898 Statement showing the quantities of the Principal Staples of Traffic imported and exported into Calcutta from the interior during the month of July 1897 Tables showing the monthly and annual rainfall at rainfall recording stations in Bengal for 1807 Results of the Meteorological Observations taken at the Allpore Observatory form 6th to 12th February 1898 Meteorological Report of the Province of Bengal for the month of January 1898 Table of Rainfall recorded at Stations in Bengal in January 1898	223 229 285 245 246	RESULTS of the Barometrical and Thermometrical Observations taken at the Meteorological Office, Chowringhee from 6th to 12th February 1895. Abstract statement showing Tollage on Canals in Bengal classed as Major and Minor works for the month of December 1897 Oironlar and Rastern Canals for the week ending Saturday, the 12th February 1898 Bast Indian Railway for the month of December 1897 Estatern Bengal State Eatlway for the month of November 1897	956 957 258 289
January 1898 110 110 110 110 110 110 110 110 110 11	248	Weekly return of Traffic Receipts on Indian Railways	0.03

WEATHER AND OROP REPORT.

For the week ending the 14th February 1898.

Burdwan.—Rainfall at Sadar '11, Kalna '10, Katwa '13, Raniganj '17. Weather seasonable. Threshing of aman paddy continues. Potatoes being harvested and sugarcane being pressed. Early ploughing commenced. Fodder and water sufficient. Common rice selling as follows :-

Sadar Kalna	***	0.004	Srs. 1	Srs. 141 j
Katwa	000	***	***	18
	***	•••	***	137 per rupee.
Raniganj	***	***	14 to :	15

Birbhum.—Rainfall at Sadar '10, Rampur Hat '05. Weather cold and cloudy. Standing crops doing well. Prices stationary. Fodder sufficient.

Bankura.—Rainfall at Sadar '12, Vishnupur '18. 'Weather generally cloudy. Threshing of aman over. Pressing of sugarcane progressing. Rabi crops doing well. Fodder and water sufficient. Sporadic cases of cow-pox reported. Common rice sells at 15 seers per rupee at Sadar and Vishnupur.

Midnapore.—Rainfall at Sadar ·61, Tamluk ·06, Contai ·19, Ghatal ·11. Threshing of paddy still continues. Rats crops are being gathered, and sugarcane is being pressed. Prospects of indigo good. Common rice sells as follows:—

```
Sadar
                                                         19
Contai
                                                         16
                    ...
                                           ...
                                                                 per rupee.
Tamluk
                                                          115
                    ...
                                ...
                                           ...
Ghatal
                                                          13
                   ...
                               ...
```

Hooghly.—Winter rice being stored. Sugarcane pressing continues. Rabi crops being collected. Common rice sells from 10 to 181 seers per rupes.

Howrah.—No rain at Sadar; Ulubaria '06. Weather seasonable. Harvesting of aman over. Rabi progressing, but rain is wanted. Fodder and water sufficient. Common rice sells at 11 to 13 seers per rupee.

24-Parganas.—Rainfall at Barasat '07, Diamond Harbour 1'82. Weather cool and occasionally cloudy. Prospects of crops good. Harvesting of aman, kalai and mustard over. No cattle-disease. Fodder and water sufficient. Common rice sells as follows:—

```
Sadar

Barasat

Baairhat

Diamond Harbour

Srs.

11 to 13½

13½

12½

per rupes.
```

Nadia.—Rainfali at Sadar 48, Kushtia 01, Meherpur 02. Standing crops in good condition. Sugarcane pressing going on. Lands being prepared for aus. Common rice selling from 11 to 14 seers per rupee. Fodder and water sufficient. Sporadio cases of cattle-pox in Sadar subdivision.

Murshidabad.—Rainfall at Sadar '06, Jangipur '38, Kandi '06. Weather seasonable. Prospects of rabi crops, mulberry and indigo are favourable. Pressing of sugarcane commenced. Fodder sufficient. No cattle-disease reported. Common rice sells as follows:—

```
      Sadar
      ...
      ...
      ...
      ...
      13 seers per rupee.

      Jangipur Kandi
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Jessore.—Weather more or less cloudy and damp. Rainfall at Jhenida 04, Magura 03, Bangaon 08, Narail 01. Harvesting of winter crops still continues. Outturn seems to be good. Ploughing for aus paddy going on. No cattle-disease reported. Fodder and water sufficient. Common rice sells as follows:—

```
Srs.
Jessore
                                              12 to 14
Jhenida
                      ***
                                               12 to 121
                                ...
                                          ...
Magura
                                               12 to 124
                                . . .
                                          ...
Narail
                                                             >per rupee.
            •••
                      ...
                                                   13-53 ch.
                                          ...
Bangaon
                     ...
                                               12 to 14
                                          ...
```

Khulna.—Rainfall at Sadar 50 Weather seasonable; often cloudy. Harvesting of aman over. Transplantation of boro paddy going on. Prospects of rabi crops good. Water and fodder available. Common rice sells as follows:—

```
Sadar
Bagerhat
Satkhira
```

Rajshahi.—Rainfall at Sadar '08, Nator 1'07, Naugaon '23. Prospects of standing crops good. Lands being prepared for early sowings. No cattle-disease. Fodder and water plentiful. Common rice sells from 11 to 15 seers per rupee.

Dinajpur.—Average rainfall 75. Weather cold and cloudy. Condition of rabi crops good. Land being prepared for jute and bhadoi. No cattle-disease. Fodder and water ample. Price of common rice 14 seers per rupee.

Jalpaiguri.—Rainfall 1.17. Weather cold and cloudy. Prospects of standing crops good. Lunds being prepared for bhadoi paddy. Fodder and water sufficient. Common rice sells from 13 to 15 seers per rupee.

Darjeeling.—Rainfall at Darjeeling 1.06, Kurseong 1.46, Siliguri 1.03. Hills—Phaphur and tori being harvested; potatoes being sown; wheat and barley progressing. Terai—Haimanti paddy being threshed; potatoes being harvested; prospects good. Coarse rice

```
Hills ... 8 to 11 seers per rupee.

Bhutta sells from 20 to 30 seers per rupee. ... 13 to 16 ,, ,,
```

Rangpur.—Rainfall at Sadar 1.06; district average rainfall .78. Land is being prepared for aus Mustard is being gathered. Rabi crops doing well. Common rice selling from 11 to 15 seers per rupee. Fodder and water sufficient except at Kurigram, where they are reported scarce in places.

Bogra.—Rainfall at Bogra '47, Sherpur '12, Panchbibi 1'30. Oilseeds being gathered. Lands are being cultivated for jute. Sugarcane being pressed. Fodder and water ample. Common rice sells from 11½ to 14½ seers per rupee.

Pabna.—Rainfall at Sadar '02, Sirajganj '04. Weather seasonable. Prospects of crops continue to be good. Common rice sells from 10 to 12 seers per rupee. Fodder sufficient.

Dacca.—Rainfall nil. Weather seasonable. Rabi crops thriving. Mustard being gathered. Fodder available. No cattle-disease. Common rice sells at 12 seers per rupee.

Mymensingh.—Rainfall at Sadar '02, Tangail '46, Kisherganj '10, Jamalpur 1'82. Weather seasonable. Transplantation of boro nearly completed. Prospects of standing crops good. Common rice selling at 10 to 11 seers per rupee.

Faridpur.—No rain. Weather seasonable. Prospects of crops good. Rice sells from 11 to 13 seers per rupee.

Backergunge.—Rainfall nil. Weather overcast. Prospects of crops good. Common rice sells from 9 to 13 seers per rupee.

Tippera.—No rain. Weather unsettled. Preliminary ploughing for paddy and jute progressing vigorously. Standing crops doing well. Fodder and water sufficient. Price of rice 10 to 13 seers per rupee.

Noakhali.—Rainfall nil. Prospects of rabi crops good. No cattle-disease. Fodder and water available. Price of common rice 12 to 15 seers per rupee.

Chittagong.—No rain. Weather warm and occasionally cloudy. Rain wanted for spring crops. Water still brackish in the wave-swept area. Fodder sufficient. Rice selling at 13 seers per rupee on an average.

Patna.—Rainfall at Sadar '87, Barh '60, Bihar 1'22, Dinapore '72, Bikram 1'11, Hilsa 1'5. Prospects of standing crops good. Rain will wash all insects from the crops which may suffer by cloudy weather Bright weather very much wanted. Prices almost stationary. In Patna common rice (new) selling at 15 seers per rupee. Fodder and water for cattle sufficient.

Gaya.—Rainfall at Sadar 1.29, Nawada 1.08, Jahanabad 1.38, Aurangabad 1.10. Prospects of rubi crops good. Common rice sells at 14 seers per rupee.

Shahabad.—Rainfall at Sadar 1.64, Bhabua 1.16, Buxar 1.79. The rainfall of the week has benefited the rabi except matar. Sugarcane pressing going on. Fodder and water sufficient. Prices stationary.

Saran.—Rainfall at Chapra '65, Siwan '60, Gopalganj '29. Weather cloudy with rain at the beginning and end of week. Rabi crops good. Poppy leaf outturn slightly damaged by recent rain. Hail in parts of Gopalganj has injured the rabi crops. Fodder and water sufficient. Price of common rice 14:11 seers and of makai 19:14 seers per rupee, against 9 seers and 9:14 seers last year.

Champaran.—Rain at Motihari (*74) and Bettiah (*22) on the whole beneficial Crop prospects generally very good. Dry fodder scarce where October floods occurred. Prices generally stationary. Common rice and maize sell at 141 and 22 seers per rupee, respectively, against average of 155 and 21 seers.

Muzaffarpur.—Rainfall at Sadar 22. Prospects continue to be good. Prices are-common rice 15 seers, wheat 11 seers, barley 20 seers, makai 21 seers, gram 91 seers, rahar 11 and 12 seers, and marua 25 seers per rupee.

Darbhanga.—Rainfall at Sadar '08, Somastipur '21, Madhubani '11. Standing crops good. Rain caused some damage to rahar, peas and tobacco at Somastipur, but did good to oat and barley. Fodder and water sufficient. Price of common rice stationary.

Monghyr.—Rainfall at Sadar '78, Begusarai '57, Jamui '73. Weather cool and cloudy. General prospects good. The recent rain has slightly damaged the rabi crops, which are in flower, but will improve the backward and stunted poppy. No cattle-disease. Common rice solls as follows:—

Bhagalpur.—Weather cloudy with alight showers occasionally. Standing crops doing well. Rain did good. No cattle-disease. Fodder and water sufficient. Prices of common rice are—

					DIP.	On.	•
Sadar	***			***	15	2)
Banka	400	•••	•••	0.00	16	4	per rupee.
Madhipura	* 5 *	***		0 * 0	18	0	
Supaul	100		100	0.00	19	0	112

Purnea.—Rainfall at Sadar '11, Kishanganj '47, Araria '81. Weather seasonable. Prospects of standing rabi crops good. Harvesting of mustard and tobacco in progress. Cattle-pox in Araria subdivision. Fodder and water sufficient. Common rice sells as follows:—

```
      Sadar
      ...
      ...
      15 seers per rupee.

      Kishanganj
      ...
      ...
      16 ,, ,,

      Araris
      ...
      ...
      18 ,, ,,
```

Malda.—Rainfall at Sadar 1.06, Chanchal .88, Shibganj .80, Gajol .30. Standing rabi crops continue to promise well. Coarse rice selling at 13 seers per rupee.

Sonthal Parganas.—Weather seasonable. Slight rain in all subdivisions. Prospects of rabi generally good. Prices are—common rice 13\frac{1}{2} to 18 seers (average 15\frac{3}{2} seers), maize 16\frac{3}{4} to 22\frac{3}{2} seers (average 19 seers 11 chittacks). Fodder and water sufficient.

Cuttack.—Rainfall at Jajpur '24, Banki '05. Weather cloudy. Guru sarad being harvested. Dalua being transplanted. Rabi crops being threshed. Condition of cattle generally good. Fodder sufficient. Common rice sells as follows:—

					OLD.	JII.	
Cuttack			***	•••	15		
Jajpur Kendrapara		***	***		18		ner minee
Kendrapara	4 9 4		0.00	44+	18	C	per rupee.
Banki	0.00		***	0.00	19	6)

Balasore.—No rain at Sadar. Ploughing has commenced. Harvesting of sarad and rabi crops continues. Sugarcane being pressed. Dalua and cotton crops growing well. Rain in Bhadrak was beneficial to standing crops. Price of rice varies from 15 to 19 seers per rupee in the interior. Rice sells at 15 and 18 seers per rupee at Balasore and Bhadrak respectively. Fodder and water sufficient.

Angul.—Rainfall at Sadar '48. Weather cloudy. Rice sells at Angul 24 seers and Khondmals 15 seers per rupee.

Puri.—A slight shower of rain in parts of the district. Sarad all out. Sowing of summer rice and moong almost completed. Mustard, khulthi and arhar being harvested. Prospects of khesari and other rabi crops good. Price of common rice almost statioinary.

Hazaribagh.—Rainfall at Sadar 87, Gindi 48. Prospects of standing crops continue favourable. Rice selling from 12 to 16 seers per rupee:

Lohardaga.—Reinfall 62. State of standing crops good. Ploughing commenced Rice sells at Ranchi 12 seers per rupee, and in the interior from 12 to 20 seers. Cattle disease continues. Fodder and water sufficient. Grain in stock sufficient.

Palamau.—Rainfall 1.42. Weather cloudy. Prospects of rabi favourable. Rice sells at 12 seers per rupee.

Manbhum.—Rainfall at Sadar '32, Gobindpur '22. Weather seasonable, sometimes cloudy. I'rospects of crops on the ground good. Cattle-disease reported from thanas. Purulia and Manbazar. Fodder and water sufficient. Average price of common rice at Sadar 16 seers, and at Gobindpur 15 seers per rupee. Supply sufficient.

Singhbhum.—Rainfall 1.27. Rice plentiful. Price 14 to 16 seeers per rupee.

General Summary.—There was rain over the greater part of the Province during the week. The rain has benefited the rabi crops generally, but in parts of Darbhanga and Monghyr the crops in flower are reported to have been slightly damaged. Prospects of the poppy crop are favourable. In Monghyr the late-sown poppy plants have improved. Boro or spring rice is being transplanted and doing well. Ploughing is going on in several parts of Bengal Proper. Mustard, potatoes, and other early rabi crops are still being gathered, and the pressing of sugarcane is in progress. There has been no marked change in prices for some weeks past. No cattle-disease is reported except from places in Bankura, Nadia, Purnea, Lohardaga, and Manbhum. The fodder-supply is generally sufficient except at Kurigram in Rangpur and in the flooded tracts of Champaran.

By order of the Lieutenant-Governor of Bengal,

REVENUE DEPARTMENT.

M. FINUCANE,

The 15th February 1898.

Sceretary to the Govt. of Bengal.

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	Road	-
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Total of Bengal	4,23,931	1,66,230	8,11,612	8,226	1,56,665	996	16,00,931	5,92,179	1,046,776	48, 499	96,290	60,029	20,746	10	362,11,12		122	[67,237	76.174
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 A Exchanges of base obtained by local magnificeture.

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Grand Total of Fuspine from the Provinces under the Lieutenant. I Governor of Ben.	4,60,843	1,65,599	6,76,841	6,686	2,95,967	19,777	0.30,00,0	5,88,040	1,084,376	4,00,373	3,64,884	009*400	26,21	3,00E	36,49,833	2	6,167	48,044	38.28	96
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North-Western Prov-	808	E .	· B	1,03,598	11,873	700	1,16,214	53	8,615	16,546	1,42,282	1,00,768	1,044	227.000	* 1	2	9 9 9 9 9	710	202	i
Punjab Provinces	19	* :	19	30,536	678	6,637	57,380	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	040101	8	8 .	6,166	B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* :	: :	99000	* :	40	1
India.	000000	P+1000	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	***************************************	***************************************	0.00	******	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	***************************************		0 0a n 0 0 0	69	4,335	# 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9,000 - ++	ade - s a	2000	*	:	
:::	7,151	1,601	8,768	********	4,218	737	13,097	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		8	0 170 H	•	6,336	1::	: : :	:::	12 12	* * * * * * * * * * * * * * * * * * * *	93 00	:
::	26,731	-	26,751	0000000	200	1,789	28,853		6,500	***************************************	000000	B 7 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98 ::	0	51,151	1111100	1,35,466	1, 25, 447	0001000	6,340
Grand Total 1897	13,39,941	2,27,360	14,88,046	1,40,733	8,16,601	89,030	19,68,400	5,93,545	1,094,111	6,04,715	4,39,634	1,70,758	63,835	2,061	\$2,00,984	115	1,43,867	1,74,801	88,756	10,465
	7,67,706	1,40,163	6,65,331	1,19,067	3,85,906	179'98	13,96,903	6,54,725	1,184,198	5,18,371	1,80,636	1,82,947	86,383	1,067	22,67,146	8	61,415	98,386	989,686	6,900

mannd of paddy is equivalent to 25 years of rice. † Enclainve of base obtained by local manufacture.

II.

The Sea-borne Trade of Calcutta in these Staples during the month of July 1897 was as follows:—

MATED BROM	Rica,	Paddy	Total	Wheat	Gram	Other food-		Jute,	0						800	PAR.	To	BACCO
		1	(m rice).		pulaes		Total,	raw.	Gunny- baga.	Idnssed.	Mustard seed.	Tea, Indian.	Cotton,	Silk,	Refined	Unrefined,	Unmanafac-	Mannfactur-
1	9	8		8	6	7	8	0	10	111					A .	Ca	53	Kan
		1			Ī	1	1	1	-	11	12	18	16	28	16	17	18	19
ndian porte,	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	No.	Mds.	Mda.	Mda.					1	
nbay	11,627	80	11,045	******	3,468	98	18 860					ANGELIA,	Mds.	Mds.	Mds.	Mds.	Mds.	Mde
er porte in	691011		-13114	*******			18,208	499050	1,071,600	*****	000000	1,005	194000	417000	785	******	100	1
[FRO	*****	******		208	17,699	A 0000	000444	849444	12,600	000000	000250	6	******					
e porte in				1000	21,000	2,808	20,802	*****	\$36,050	+++ mgg	000 001	19	100000	******	140	10000	***	
dras	7,408	000441	7,498	3,876	2,036	83	13,443	30	261,500		474				140	******	***	1
114 144 144	2,317	Thūpe:	9,317	58,006	18,080	1,598	75,770	20	739,300	******	574 20	92	114444	*****	274	******	***	2
r Judien								1		}	200	183	866	*****	979	400	32,011	26
dicherry	*****	100441	******	2,592	1,825	4	4,421	*****	91,480	******	117000	1						
	*****		******	101000	207000	000000	******	600 ons	10,800		*** 000		055444	16	8,843	486	3,246	10
of Inter- itrade	\$1,448	80	\$1,460	65,686	36,108	4,449	1,29,644	50	2,702,900	212000	506	2,016	566	16	6,781	925	35,256	464
ed Kingdom	54,138	******	54,189		1,084	- 1					-	-						-
r Foreign				000101	1,000	80***	86,173	84,787	3,961,600	98,975	13	1,78,000	2,408					
	1,18,886	528	1,15,916	394	36,841	4,155	1,57,206	48,987	18,875,150	4,01,340	2,250	14,118	38,905	******	263	404999	84	84
of Foreign	1,69,724	688	1,70,054	294	37,87 &	4,186	2,12,878	1,27,034	17,326,750	4,95,984	2,271	1,86,127	40,678		263	******		6
Total (1997	1,91,166	568	1,91,514	65,929	75,983	8,597	0.40.000								200	*****	36	111
1898	9,35,189	263	6,35,366	12,568	1,44,619	17,168	3,42,023	1,27,074	20,029,650	4,95,234	2,865	1,89,043	41,930	14	4,964	936	15 000	-
		4			- t almy o	47,600	8,09,716	83,868	18,380,502	6,67,901	17,714	1,80,500	5,98p	1,179	3,959		35,290	57

III.
Imports into Calcutta.

The following statement shows the several routes followed by the Trade in the Principal Staples of Traffic imported into Calcutta during the month of July 1897.

RIPICATION OF		Po	OD-GRAIN	0.		PIBROUS !	PRODUCTS.	Organ	BRDs.				1 4	1	1 -	78-1-1	T	
Bourss,	Rice,	Paddy.	Wheat,	Gram and pulses.	Other foud-grains,	Jute, raw,	Gunny- baga.	Linsoed.	Mustard soed,	Tea, Indian.	Cotton,	Silk,	Onl and Coke	Indign,	Re- fined.	Un- refined	spu-	Manufac.
				8	6	7	8	9	10	11	18	18	14	15	16	17	18	19
antry boats The steamers R. L. Railway R. B. S. Railway		Mde. 1,08,810 88,946 10,109 18,881 64,033	Mds. 1,006 1,407 1,88,110	Mdn. 93,611 23,678 1,86,591 40,881 206 11,917	Mds. 2,148 5 25,499 11	M de, 1,26,873 2,41,704 9,285 2,02,869 12,988 109	80, 581,746 8,978 83,878 487,910 10,400 11,700	Mdu, 34,008 66,300 4,86,300 17,868	Mds, 43,207 1,41,461 1,66,609 66,307	Mde. 1,09,768 967 59,620	Mda. 7,749 6,458 38,199 4,649 1,169 9,801	Mide. 879 577 540 480	Mda. 13,014 86,31,840 59 3,020	Mds.	1,890	18	Mds, 13,297 2,908 8,440 55,000 8,074	Mds. 1,38
Total of 1897 on 1896 1896	13,89,941 7,67,766	1,40,103	1,40,713	8,16,601 8,88,906	29 ,039 36,611	5,93,545 6,56,725	1,096,111	6,04,718	4,39,634	1,70,758 1,82,947	62,828	8,061 1,051	87,00,954 28,67,146	118	1,43,8d7 61,515	1,74,901 8 98,386 6	85,785	10,466

IV.

EXPORTS FROM CALCUTTA.

The following Statement shows the Values and Quantities of the Principal Staples of Traffic exported Inland from Calcutta by Rail, Road, River (Country-boat and Steamer), and Canal during the month of July 1897:—

		Cotton pie	ce-goods	Cotto	n twist.		Kero-	10		Cotton pie	oe-goods,	Cotto	n twist.		Kero-	
Whither export	ed.	Euro- pean.	Indian,	Buro- pean.	Indian	Balt.	oil,	Ganny-	Whither exported.	Euro- pean.	Indian.	Buro- pean.	Indian.	Sale.	sene oll.	Gunn
1		8	8	6		6	7	6	ORISSA.	Re,	Ra.	Mds.	Mde.	Mde.	Mds.	. 96
BEHGAL.		Ro.	Ro.	Mds.	Mds.	Mds.	Mds.	No.	Balacore	31,490	60	340	5,380	95,197	6,927	
Burdwan	•••	1,17,776	729	358	1,045	22,575	4,616	93,297		out.		0.20			-,	00)
Birbhum	984	84,100 8,71,780	1,266	1,829	756	12,251 38,376	3,924	14,770	CHOTA NAGPER.	1	1					
Rooghly	***	1,11,110	1.754	263	51	1,694	4.897	20.984	OHOLE MARKEL							
\$4- Pargamas	424	1,60,069	4,300	694	64	9,242	65,119	4,655		1					1	
Nadia	441	1,36,254	*****	1,688	316	88,493	6,229	40,91	Hazaribagh	11,470	600 1110		56	6,194	1,846	
Murshidabad	000	50,254	1,468	190	96	16,577	1,550	17,010	Manthum	45,293	*****	148	918	20,617	\$,015	
Jessore	001	46,1145	191144	1,100	8	16,300	6,473	2,420	Singhbhum	5,905	800	17	81	8,499	483	-
Kimina	401	47,958	******	283	610:00	1,232	2,045	25,715					1			
Bajalinkl	804	62,103	*****	46	316	18,025	1,823	6,750					i			
Dinappur	411	80,527	******	800000	134 219	6,706	2,045	8,110	Total of Chota Nagpur	63,067		159	800	00.000	0.015	_
Jalpaiguri	0.00	49,197	000111	133	108	14,861	3,152	5,425	Total of Onous Nagpur	02,001	446.140	199	000	33,390	3,847	8,
Darjeeling	001	1,77,417	*****	156	183	17,521	1,504 8,420	4,285								-
Rangpur	001	70,783	010700	200	184	3,405	730	16,065 2,870	Grand Total of aupplies into				1			
Bourn Palma	-01	96,202	******	310	411	55,478	43,300	20,575	the Provinces under the							
Couch Bihar	144	007	100 000	111111	11	100,000		210	Lieutenant-Governor of	88,66,041	10,350	15,219	13,445	6,66,730	3,88,178	8,90,1
Dacos	000	8,74,924	000000	8,151	110	23,384	70.207	16,730	Bengal.				1			
Mymonsingh	444	1,42,642	100000	207	000000	7,500	14.240	6,790							_	
Paridour	****	der, 199	*****	973	300	26,198	12,337	83,320								
Backergunge	0.00	16,458	000111	1,131	42000	60,158	8,877	7,735								,
Tippera	001	52,435	101404	984	200000	B, MU	2,678	9,136	OTHER PROVINCES.	1						
Nonkhali	691	13,954	******	295	010000	4,200	000++0	280								
Ohittagong	000	87,96±	******	275	000000	990 ***	78	3,910	Acces	F 90 400		2 680	40		40.000	
Total of Benga		22,04,805	9,407	14,178	8,900	4,08,637	2,58,775	298,990	North-Western Provinces	5,39,408	017464	1,009	97	50,555	17,910	34,7
									and Oudh	18,68,197	5,567	2,871	754	30,458	48,937	344.3
BIHAR.									Punjab	6,78,154	6,022	634	101	20	5,388	10,6
enton.	484	63,839	77	196	961.	25,615	21,587	158,720	Central Provinces	59,796	000112	167	488	******	5,860	21,0
guan	920	25,456	729	19	79	12,088	1,556	9,380	Rajputana and Central India	58,350	76	118	*****	*****	908	
huhabad	***	80,1928	*****	220	432	19,780	768	17,290	Beier	3,610	P00 024	111100	*****	111111	1	1
laran	224	1,05,871	950-00	000000	150	16,58V	1,231	26,180	Nizam's Territory	572	1,087	111100	******	******	+11119	441 27
Champaran	adr.	1,87,738	E84+100	54444	107	18,578	2,788	21,595	Madana	19,398	- "	district states	407	*****	000++1	1,084,4
Musaffarpur	400	1,14,646	440000	000 000	76	24,119	6,418	19,705	Mattana		114	372		202400	461	787,1
aghlanga	***	1,84,791	77	B	879	15,108	4,140	26,685 67,795	Dandlalan-	254		108	177041	111744	1000.02	20.0
Honghyt Bhasalpur		89,106		89	163	31,090	4.652	110,740	Burms	1.12,625	426	1,549	2,386	******	167	729,3
Julian Ju	410	1,34,208	001000 (Fr 186	000111	1,410	13,413	4.547	12,530	Sind	G04.	****			011040	207	. ,
Maida	***	13,166	000+14	34	123	1,450	45	1,330	Other places	49,530	1,878	23	88		85	17,326,7
onthal Parganas	0.00	80,530	165999	88	746	20,208	4,410	87,870								-110001
								-	Grand Total of Ez- (1897	61,61,908		21,968		.67,759	3,96,921	21,329,8
Total of Bihar		10,67,679	888	688	3,947	2.20,806	54,329	5C9.770	ports in July 1896	60,16,737	38.474	19.796	48,057			19,506,7

V.

The Sea-borne Trade of Calcutta in these Staples during the month of July 1897 was as follows:—

						1	COTTON P	ECB-GOODS.	COTTON 1	WIST.	W-14	W	
Imported t	TTC	CAL	V V V	la e			Buropean.	Indian.	Buropean.	Indian.	Salt.	Kerosene oil.	Gunny-beg
	1						3	8	4	8	6	7	8
Prom Foreign Ports— United Kingdom Other Foreign ports		000	000	000	***	***	Ra.* 83,09,994 89,714	Re.	Mde. 71 1,059	Mds.	Mds. 6,63,700 4,24,351	Mds. 15,865 4,18,090	No. 5,500
Total of Foreign Trade .	-00	000	944	100	-	001	88,09,088	414 00	1,130	075+20	10,87,951	4,33,958	5,500
Madras	00	000 430 000	: :: ::	2	000 011 010	***	9,953 16,780 9,100	1,50,818 	000 - 00 1 + 000 1 + 000	16,707 433 16 19	45,506 5,324	661.10 000100 001.10	6,200
otal of Interportal Trade .	0.0	900	000	000	000	***	35,898	2,31,661	111474	17,175	48,830	******	6,20
Grand Total of lm- { 1897 ports in July { 1890	6	***	000	***	***	***	84,05,531 1,87,39,801	2,31,641 2,15,998	1,130 13,089	17,175 12,194	11,86,781 7,64,748	4,83,1168 8,63,883	11,700 21,425
													-

^{*} As per tariff declaration value.

VI.

The following Statement shows the several Routes followed by the Trade in the Principal Staples of Traffic exported from Calcutta during the month of July 1897:—

By country boats By country boats Fiver steamers Final East ladian Railway Final Ea	000 000 000 000 000	90-0 0 90-1 n 90-0 0	100	Bm. 1,22,300 9,04,120 93,62,538 13,38,859 1,83,611 2,60,680	1,600 19,806 4,800 8,364	•	Mds. 461 3,420 4,895 10,087 651 2,459	110 7,408 3,018	Mdn. 1,64,570 1,41,820 3,48,838 84,221 4,451 23,847	Mda, 87,370 1,66,196 1,40,785 79,786 6,896 6,910	No. 29,930 70,430 1,015,510 187,330 3,625 20,029,650
Grand Total of Exports in July	040	{ 1897 .		61,61,908 60,10,737	28,470 32,474		21,963 19,796	17,067 43,067	7,67,759 6,91,881	3,96,1·21 3,76,455	21,330 515 19,368,733

STATISTICAL DEPARTMENT, The 18th February 1898

M. FINUCANE, Secy. to the Gool. of Bengal.

			•	1897.	18	98.	18	396.	18	97.
Distrato	720.		15th Decemb	er. December.	15th January.	31st January.	16th December.	31st December.	15th January.	Slat January
1			2	8	4	5	6	7	8	9
			8. 0	н. 8. сн.	8. CH.	В. сн.	8. он.	8. cm.	8. OH.	8. 01
VHEAT-			1				}		FER	
Patna	900	***	12	11 0	12 0	13 8	9 12	9 4	9 8	9 (
Gaya	***	900	9 1		9 4	9 8	8 10	8 8	8 0	8 (
Bhahahad			and	and	and	and	8 8	and	and	and
to an establish to the same	***	***	11 (10 8	10 8	1	8 0	9 0	8 1
Baran			ii		11 8	11 12	8 8	8 8	8 8	8
Champaran	***	991	9		9 8	9 12	9 0	8 8	9 0	9
Musaffarpur		811	10		10 8	11 0	8 0	8 0	8 0	8
Darbhanga	000			10 0	10 0	10 0	7 8	7 0	7 4	7
Monghyr	0.0 0	0.0+	10 1		11 57	10 01	. 9 0	8 9	8 12	8
Bhagalpur		000		11 6	11 7	11 6	8 14	8 14	8 14	8 14
Purnea	000	441	10		10 0	8 0	8 0	10 0	10 0	10
a wateron	080	***	10	10 0	10 0	0			10 0	10 4
MDIAN-CORN OR M.	ATTE									
Patna			20 (20 0	20 8	21 8	18 0	11 8	11 8	11 12
2.01440	000	961	20	20 0	20 0	2.	10.0	** 0	11 0	11 12
Gays	***		20	20 0	20 0	19 0	11 10	10 8	10 8	10 8
					200				20 0	40
Shahabad	***	001	19 (17 8	17 8	17 8	12 4	10 12	10 8	11 8
Saran			18	18 4	18- 6	19 13	12 0	10 6	10 8	10
Champaran	900	*8.01	21		20 0	21 0	12 0	10 0	10 0	10
Muzaffarpur	400	000	20		20 0	20 0				10 8
Darbhanga	000	801	19		18 8	19 0			10 8	10 (
Monghyr	000	001	21 (21 0			9 12	10 (
Bhagalpur	010	***			20 74	21 8	13 4	11 7	11 4	10 12
may 69 L	801	880			21 4		12 10	12 10	11 6	12 (
Purnea	100	904	20 (20 0	20 0	18 0	18 0	16 0	13 (
Sonthal Pargar		991	19 (19 0	19 0	14 0	14. 0	12 0	12 4
Hazaribagh	000	914	15 8		16 0	15 0	11 0	10 8	10 0	10 (
Lobardaga	600	000	16		16 0	16 0	10 0	10 0	10 0	9 (
Palamau	000	000	19 (18 0	16 14	11 13	10 11	10 14	10 6
Manbhum	9-6-4	00+	20 0	18 0	18 0	18 0	18 0	18 0	12 0	12 (

NORTH-WESTERN PROVINCES.

DEMON RICH-				1						
Jaunpur	***	040	9 0	9 0	9 8	10 8	8 6	9 9	9 8	0 0
Gorakpur	***	***	13 8	13 8	14 6	14 6	8 6	8 12	9 8	9 9
Mirsapur	00.0		10 6	10 8	10 15	10 19	7 10	7 11	7 11	0 2
Benares	000	111	10 181	10 134	11 2	10 9	7 9	7 9	7 9	7 18
Ghazipur	900	0.00	10 8	10 4	10 4	11 8	8 19	8 4	6 7	0 1
Ballia		***	10 8	10 0	10 0	10 0	0 18	8 8	8 8	9 0
HEAT-										
Jaunpur	fee	100	9 8	9 8	10 0	10 8	7 9	7 0	P 11	
Gorakpur	89	***	9 7	9 14	19 9	12 2	7 8	7 9 7 3	7 11	7 6
Mirsapur	***	004	9 1	8 8	9 4	9 10	7 12	, ,	7 8	7 6
Benares	999	001	10 0	10 5	10 5			1 10	7 14	8 2
Ghazipur	998	000	10 8	9 0	9 8	11 2	7 9	1 0	4 A& (8 11
Ballia	911		10 8	10 0	10 0	10 4	7 0	7 0 7 8	7 0 7 8	8 8 7 12

Aman.

Prices of common rice for the week ending 27th January 1898:-

	Week of report.	Preceding week.	Corresponding week of 1897.
CACHAR	S. ox.	5. OH.	8. CH.
Janiganj Basar Hailakandi	10 0	10 0 18 0	9 6
Kasi Bazar	19 4	13 4	10 8
Chhatak Banar Sunamgauj	12 0	12 0 10 0	10 0 10 0
Habiganj Karimganj	12 0 10 8	11 8·	10 8
Maulvi Bases	18 8	18 8	10 0

I .- Table showing the Monthly and Annual Rainfall at 331 Rainfall-recording Stations in Bengal for 1897.

Meteorologic	Durrier.	STATION,	January.	Pebruary.	March.	April.	May.	Jane.	July.	August.	September.	October.	November,	December.	TOTAL
	BURDWAN	Kalna Hurdwan Katwa Haniganj Mankur	0°06 0°01 0°11	2°14 0°91 0°89 0°51 0°37	2°10 1°52 2°68 2°35 8°31	6'48 4'91 1'34 0'82 1'50	6:50 7:47 9:34 2:73 6:19	21'60 11'26 7'20 12'27 12'89	8'A6 11:33 7'89 9'81 9'83	16'90 14'77 9'89 9'47 18'63	5'76 5'34 11'50 5'37 10'02		2:06 0:27 0:24 0:63 0:13	=	77.77 67.40 54.67 51.07 63.38
	Впанок	Runiur Hat Bolpur Murari Labpur	0.11	0°22 0°54 0°09 1°05 0°42 0°42	3°20 1°77 0°99 3°11 0°60 1°70	1'38 1'26 1'29 0'79 0'89 1'27	2'83 3'40 4'87 6'37 2'36 5'16	8.57 3.48 18.33 6.35 12.96 11.05	9:00 9:63 8:58 7:95 4:73 7:67	10°98 8°90 11°28 10°22 13 80 6°40	8:40 6:24 7:57 8:90 11:39 6:57	7.03 8.38 8.42 8.65 10.84 7.79	0.31 0.02	11111	50°86 45 65 52°98 63 72 57°99 48°30
Burdwan,	BANEURA	Bankura Vishuupur Maliara Khatra Indas Kotaipur Onda Gangajaighati Baipur Sonamukhi	0°07 0°04 0°06	0°86 0°82 0°61 0°51 0°51 0°90 0°53 0°76 0°71 0°88	4·81 2·32 2·19 2·19 1·46 1·67 2·77 3·23 3 15 2·39	1'09 1'68 0'77 0'57 2'49 1 36 1'12 1'45 0'67	3106 1150 2175 4135 479 2168 3144 1140 4135 1165	8:48 8:93 7:77 72:87 10:10 10:57 11:09 7:71 15:31 7:39	18'04 12'05 16'12 14'79 13'94 10'50 16'90 13'73 7'90	10'98 14 39 11'10 11'59 13'23 9'48 11'52 12'94 14'25 14'80	10°61 10°60 6°21 20°28 8°15 7°29 16°69 12°04 8°04 18°07	4'77 8'99 8'91 8'35' 6'85 4'00 4'17 6'56 6'97	0°37 0°30 0°49 0°68 1°02 0 65 0°43	0.06	
	MIDWAPORE	Contal Tamluk Midnapore Ghatal Kukrahaty Garhbeta Panskura Dantoon	0.05	2:65 0:86 1:01 0:42 1:25 6:29 0:80 2:17	2:39 1:65 2:45 2:02 2:25 8:03 2:13 2:57	0.74 1.64 2.49 0.70 0.93 1.45 0.55	4·71 1·63 6·39 4·07 2·47 4·03 3·47 4·07	7:84 8:03 14:47 7:40 7:05 13:67 10:46 11:40	14'79 8'05 6'26 5'96 14'62 7'60 8'06 9'72	15°13 12°68 12°08 16'50 10'82 6'30 9'47 9'70	7°29 8'56 8'64 8'00 6'49 10'63 3'33 4'97	10*41 4*70 6*50 5*00 5*94 4*45 5*20 9*52	0°28 0°08 0°05 0°13	11111111	66 23 44 62 55 36 52 12 51 95 52 34 43 77 54 73
BEHOAL.	HOOGELY	Hoogily	=	1'27 0'37 0'33	8.54 9.40 8.54	3.51 3.51	5.76 5.76 5.50	9-72 20-73 11-93	8'54 7'15 7'09	11'25 10'49 14'07	7°12 8°83 6'98	6'29 6'95 5'03	0.09 0.53 0.13	=	58'11 68'88 54'70
	HOWRAE	Howrah Mohasreka Ulubaria	=======================================	1:38 0:31 0:34	1'49 1'78 1'81	1·12 1·65 1·74	3·10 3·26 3·19	11:35 9:66 9:66	13'84 6'64 6'89	8°98 12'67 10'63	7*74 8*41 8*03	8:08 10:63 7:71	=	=	57-08 64:59 51:70
MODIFIE WEST		Sauger Island Diamend Harbour Canning Town Alipore (Observa-	0.08 0.08 0.08	0.86 0.86	1'71 1'93 1'17 1'87	0°97 0°80 9°39 0°63	1.99 3.70 5.86	8*80 7*85 12:67	19'08 18'70 18 94	10:09 15:81 19:44	5'27 3'89 9'13	14:81 7:28 7:88	0.33 0.30 0.11	0.00	66:62 60 µ8 73:64
	84-Pargawas (barrackpore Bum-bum Barasat Basirhat	0.04	1°11 0°87 2°25 0°14	3.41 1.66 1.68	2 12 2 60 3 26 1 83	3.78 6.08 4.61 3.30 8.71	9:87 11:18 9:93 14:50	8:14 14:18 10:38 13:45	11.74 11.14 13.94 15.33 17.72	5'94 6'80 9'65 4'85 6'00	8:61 6:35 10:23 5:51 8:16	0'18		58:33 54:13 68:92 56:38 70:39
	NADIA	Remeghat Krishungar Chundaoga Meherpur Kushtis	0.01	1:06 0:48 0:47 0:33 0:47	2:25 2:89 1:65 1:95 0:86	4'87 3'09 8'99 6'43 2'25	3°9± 5°16 4'67 4'90 5'65	13:85 11:48 16:16 15:57 10:00	7:58 7:44 9:36 6:60 6:76	10'47 11'16 12'80 13'89 12'33	5.75 7.36 8.05 12.46 7.17	5*69 3*51 19*93 7*69 5*67	0:44 0:63 0:11 0:07	11111	55'51 53'87 69'49 67'89 51'13
Presidency.	MURSHIDABAD	Randi Berhampore Laibag Azimennj Jangipur Laibagias Akheiganj Patkubari Dumkai Naraii Jessore Jhonidah Magura Bangson	0.08	0°38 0°24 0°19 0°19 0°19 0°19 0°13 6°40 0°13 6°41 0°84 4°43	1°10 1°37 0°86 1 08 0°58 0°58 0°38 1 00 1°16 2°81 1 '63 8°21	1.78 0:98 2:15 0:85 1.72 1:20 2:40 4:70 1:85 1:73 1:73 8:14 8:03	6.40 8.87 4.95 5.39 1.89 3.15 4.29 6.30 5.88 3.04 4.27 5.11	9:57 6:165 9:79 7:68 11:30 9:75 14:20 12:02 26:08 20:59 14:56 13:32	5.54 5.54 9.44 5.77 6.17 8.65 8.67 8.20 9.35 8.80 10.66 8.32 13.43	12:42 15:09 6:30 1481 5:80 17:05 11:63 9:95 11:63 11:30	8'04 8 05 Rejectd. 4'84 10'54 9'25 7'75 7'00 6'08 7'78 6'33 9'10 8'52	5'18 6'21 5'35 5'35 6'26 5'80 6'82 5'80 6'31 7'99 6'50 5'03	0'28 0'81 0'83 0'44)	111111111111	56°33 50'09 49'039 41'60 53'79 50'90 63'42 50'10 59'78 68'37 68'37 68'41 68'41
1	ERGLYA	Batkhira Hagerhat Khuina Katiganj Nakipur Dumuris Rampal Kalaros Paikgacha	-	0.18 0.71 0.71 0.71 0.727	2:06 1:60 1:83 1:85 1:85 7 0:61	8'81 0'86 8'87 8'89 1'90 1'90	7.34 2.90 2.82 3.60 7 3.28	17:71 16:53 22:66 23:56 7 11:57 7 16:14	7:69 15:94 18:89 17:08 12:03 14:27? 11:68 2:66?	90:37 16:40 10:14 21:40 23:42 18:47 13:39 16:66	5 93 6 57 10 86 7 93 8 04 8 87 5 87 8 02 8 13	5-28 10-76 7-80 9-09 16-29 8-48 15-01 9-83*	0°26 0°30 0°03 0°23 0°57 0°06		68 61 65 61 85 16 80 56 86 97P 77 33 61 302 73 23 36 27?
	RAJEHARI	Roalia		0°18 0°08 0°18	0.75 1.73 8.81 0.55 1.74	2'85 1'77 2'69 1'46 2'02	5'17 8'90 8'43 4'45 2'46	9°26 6'14 3'86 7'99 6'63	13:18 6:17 :76 4:88 4:37	14'86 19'80 9'48 11'45 12'71	6'71 13'43 16'53 6'18 6'70	476 610 605 768 616	0°78	1111	66·19 63·92 61·20 44·61 66·24
Rajshahi.	Difajfub	Mahadebpur Churuman Rasganj Dinajpur Balughat Thakurgaon Setajpanj Jalpasguri Alipere Dooar Frilmentta Debiganj Bhapatpur (Nagra-katta).	0°15 0°43 0°30 0°13 0°07 0°10 0°07 0°09	6'04 0'39 0'25 0'28 0'08 0'36 0'36 0'38 0'06	0°81 2°00 3°20 3°50 1'79 4'93 5'10 2'99 2'03 2'77 2'92 2'87	1°52 1°17 1°60 0°76 1°76 1°76 1°07 0°76 4°04 3°25 2°72 4°37	3·42 3·76 4·76 5·78 1·91 5·06 6·08 9·94 19·44 14·30 7·91 12·81	7'49 12'97 11'78 7'88 8'94 11'15 10'86 18'89 13'16 13'25 13'52 18'84	9°32 8°37 5°19 9°00 4°79 13°54 7°08 45°64 8°30 12°44 8°30	12:50 15:64 7:02 10:50 17:23 14:80 17:35 19:46 20:21 34:31 14:52 23:83	17'91 12:35 10'75 14'11 15:50 25:00 12:77 23:94 31:71 23:87 28:46 41:59	6°18 6'63 6'47 8'33 8'70 6'93 9'55 5'65 4'96 8'97 8'97	0°85		59'69 60'75 50'95 60'91 50'85 84 66 70'85 112 98 143'85 124'62 88'51 156'90
	DARJERLING	Baxa	0°30 0°04 0°41 — 0°19 0°24 0°09	0:20 0:06 0:04 0:04 0:06 0:10 0:06	4'04 1'54 2'63 1'93 2'43 4'30 2'83 1'40	5'61 0'91 2'92 2'18 6'15 3'27 2'45 3'15	18'94 8'17 5'41 3'01 7'79 7'07 8'99 6'03	80°85 15°67 14°68 16°96 21°03 84°33 16°26 7°34	61 62 84 70 25 67 16 71 24 21 39 04 18 34 8 17	20°58 17°46 27°03 24°25 27°04 34°18 37°77 11°17	49'84 87'05 8 59 7'35 15'39 31'41 17'36 4'90	8103 7106 13103 10123 11193 9173 8119 7138	0°40 1'00 0'49 0'50 0'50 0'91 0'23	0.84	190'51 124'25 99'40 83'10 1'5'90 163'12 10a'83 40'76

Meteorologi- oal division.	Division,	District.	STATION.	January.	February.	March.	April.	May.	Jane.	July.	Angust.	September.	October.	November.	December.	TOTAL
		COOCH BEHAB	Cooch Behar Micklimni Mathabhanga	0'07 0'03 0'08 0'08	0°28 0°32 0°25 0°34 0°22	4'61 2 45 2'x0 3'04 3'40	0:63 1:89 1:22 1:27 2:96	22:64 23:39 12:28 15:13 24:86	90°71 14°05 13°93 13°64 18°44	19:70 24:70 23:00 30:54 24:56	16°13 15°33 12°67 16°87 15°61	27-76 35-96 22:50 26:49 87:44	8:91 6:83 4:28 3:11 7:33	0.10 0.10	111111	121:43 123:49 92:63 111:26 130:04
BEXGAL-concld.	shi concld.	RANGRUE	Perrganj	0°28 0°17 0°20 0°09	0.09 0.10 0.10 0.14 0.76	3·13 2·93 2·63 3·07 2·79 5·61	2:43 1:80 1:00 1:37 2:20	7-41 9-83 8-06 21-23 8-96 9-04	9·14 29·10 9·75 21·22 5·11 13·02	7:48 10:73 8:37 12:59 5:51 10:61	15'08 19'41 11'80 11'43 16'28 17'38	16.57 91.90 13.62 21.12 23.60 20.14	8'85 5'45 8'75 11'31 6 79		11111	98-28 00-89 104-37 72-21 85-36 98-79
Nonrie I	Rajshahi	Bosra	Sunderganj Sherpur	0.03	0°18 0°15 0°49 0°32	3 48 3 29 2 08 2 06 3 47	2.67 2.67 2.67 2.67 2.63 1.75	7:89 N:80 7:86 7:90	18:70 3:70 4:38 3:52 5:61	10:35 5:69 4:75 0:59 7:68	9'87 8'44 12'34 14'85	18:36 18:20 11:53 14:17 10:61	93°17 4°96 8°20 8°11 6°33	0'25 0'47 0'05 0'10	11111	88°27 51°65 57°28 69°67
		PADNA	Palina	0.18	0.28	1 '02 2 3d	1:90	7:08	11:45	6:76 5:71	8163 11146	6°89 10°44	7:46 8:79	0.03	_	51°34 61°79
		DACGA	Murahisani Dacca Narayangani Manikaani Jaydebpur	0:10 0:06 0:07	0°85 0°21 0°50 0°93	4:40 3:84 3:00 2:63 1:37	3:77 3:02 4:01 3:34 3:57	6°95 10°81 9°53 10°46 9°77	7'88 7'67 5'52 13'33	8°43 7°99 8°27 9°43 7°74	13/39 16/85 16/12 15/16 15/14	14°20 10°98 14°98 11°36 16°60	5'82 6'84 5'66 4'71 5'95	0°18 0°78 0°12 2 12 0°45		64-84 67-13 67-14 79-24 70-43
-	Ihres.	Mymenotnou <	Kishorganj	40. — — — — — — — — — — — — — — — — — — —	0:78 0:35 1:82 0:13 0:83 1:15 0:30	3*43 1:74 3:72 8:50 3:56 4:44 5:40 3:43 8:88	8'03 1'55 3'15 1'28 0'38 1'12 4'35 1'30 1'88	14:19 9 43 18:92 12:54 23:28 11:04 20:02 12:65 9:80	10:41 11:65 7:62 8:47 17:12 7:28 25:50 9:30 7:50	17:15 7:61 10:00 11:84 10:74 8:04 20:52 19:10 6:62	21/58 11/11 15/10 18/74 15/44 11/38 35/61 15/90 16/17	21 84 6:60 20:05 27:83 21:23 12:61 22:70 17:67 13:37	9:74 4:64 3:88 7:00 11:35 7:17 7:99 4:35	0°20 0°00 0°89 0°30 0°63 0°15 0°38		95:09 55:56 79:00 91:80 104:64 64:73 156:73 84:17 72:96
		FARIDPUR	Madaripur Pavidpur Gonlundo		0°13 0°07 0°80	4:13 1:68 1:71	4:06 3:02 3:02	2·23 4·20 4·49	12'83 17 60 13:40	7:29 10:31 6:28	18:01 17:62 9:01	6:96 7:44 9:20	5196 4114 3107	0°36 0°62	=	86188 61173 50150
BENGAL.		BACKHROUNGE	Patuakhali Pircopur Barisal Gaurnadi Binola Daulatkhan Bauphal	11.	0°10 0°20 1°24 1°09 0°44 0°29	0°10 0°55 0 85 1°94 0°10	0°77 1°87 1°86 1°86 3°51 1°92 0°97	4:43 4:34 5:86 1:68 8:83 6:77 8:59	21158 17133 16157 14188 20160 28161 15103	15.61 8.79 11.45 9.70 12.87 15.95	23 58 14 67 13 71 15 40 21 21 23 15 16 76	9:79 1 c:48 10:41 12:70 9:75 14:07 12:14	13:47 8:74 10:31 6:10 9:34 7:24 11:63	0.24	0°10 0°08 — — — —	99/53 07/07 72/30 66/39 81/54 98/00 78/56
BAST B		HILL TIPPERA	Agartala	44.		5'45	0.73	16 40	18120	25'43	12'80 91'05	10:69	1:70		_	97'41 82'54
34	3	Tippera	Comilla Chandpur Brahmanbasia Kamehandrapus Nasumagar Dandkandi Kasia Laksam	0.20	0°10 0°31 0°01 0°42 0°17 0°21	4°54 4°94 7°17 5°96 8°80 2°05 5°96 4.55	1:44 3:17 1:35 1:19 0:62 1:31 2:57 0:60	10:41 4 52 13:23 6:29 15:32 7:47 11:25 8:70	18.75 13.77 16.01 7.84 17.54 6.51 12.15 19.61	7:07 13:53 9:31 7:29 12:11 7:73 6:76 10:55	18:03 27:24 11:43 19:5 (10:50 13:62 18:27	17.58 9.12 11.76 15.16 16.17 5.20 14.19 16.29	5:54 5:52 8:16 7:95 5:13 1:62 2:68	0°18 0°44 0°40 0°35	1111111	71 90 92:17 (34-50) 95:86 46:60 71:34 90:66
	Chirt gong	NOAREALI	Noakhali Fenny Harishpur	0.62	0°63 0°16 0°16 0°87	9.03 2.03 5.03	1:68 0:50 1:12 2:83	5'53 6'79 12'27 9'48	23°21 22°34 26°71 15°15	17 21 14 %3 24 55 11 %9	28175 2814 25 (k) 1516	19:74 13:63 18:44 14:17	5.97 5.67 6.39 5.19	0°27 0'07 0°09 0°04	0.02 0.43 0.43 0.01	98°77 117 d6 78°81
		CHITTAGONG	Cox's Basar Unitessing Kutohdia Satkanya Kodhla Fenoa Moraaral Chandpur	011 AND	0.10	1.35 2.43 0.77 0.59 2.24 3.85 0.d2	0°85 0°16 0°11 0°47 0°67 1°35 0°62 0°33	4°50 4°20 4°16 5°80 6°44 16°75 8°38 3°56	37:01 21:57 24:53 20:26 14:45 17:29 18:49 19:20	27:58 22:15 25:36 21:72 17:55 22:00 21:01 24:41	35:75 21 (4) 20:61 19:86 24:66 22:47 23:77 28:75	14:61 15:48 12:23 10:08 12:11 17:61 25:68 15:05	12:67 11:07 3:01? 11:22 11:97 5:47 3:10 8:20	0193 0185 01347 0163 0137 0166 0186	0.21 0.30 0.40 0.40 0.46	97.7% 9033 94.76 108.07
		SOUTH LUBBAL!	Rangamatia Bundarban Demagiri	Ξ Ξ	0108 0109 0102	3.00 3.00 3.00	2126 6183 1149	8°47 8°63 6°78	17°17 18°82 16'98	20.31 15.45 50.30	19134 18187 30197	14:02 6:47 12:14	11163 13135 10163	0:60 1:49 1:19	0.35	95 56 8978 10139
		PATRA	Patna Dinapore Bibar Buch Bikram Hilss	0'04 0'21	0°46 0°54 1°03 0°63 0°03 1°37	0.85 0.74 0.90 1.07 0.79 1.40	0°95 0°86 0°96 0°83 0°25 0°70	0°23 0°22 0°05 0°25 0°12 0°20	28'87 34'84 11'18 8'72 26'82 10'36	914 914 1559 1337 1382 1314	8:51 7:35 18:30 16:24 9:08 20:83	3:25 2:52 5:03 3:89 4:17 3:44	7113 4/13 5/93 5/49 4/49	0:04	11111	60°08 64°03 64°13 60°47 60°47
Binal.	Potna.	GAYA	Aurangabad Gaya Nawadah Jahanabad Arwal Danduagar Shenghati Rajauli Pakri Barawan	0'066 0'02 0'10 0'01 0'01 0'01 0'08 0'46 0'06	2:21 1:23 0:86 1:70 0:85 1:20 1:25 1:15 0:80	0°84 1°23 0°34 0°19 1°43 0°50 0°85 0°86	0°53 0°14 0°67 0°18 0°15 0°09 0°21 0°21	0.58	18:17 13:18 12:76 11:34 12:08 0:27 10:18 18:20 9:00	11:04 12:70 1 :38 13:95 17:18 19:58 11:58 10:81 17:78	17:08 14:32 9:30 8:81 12:77 11:47 14:87 8:49 6:70	5156 7128 9161 5122 6166 8179 9128 5119 6150	6195 6170 9 06 5 07 4 19 6 54 5 9 6 7 25 6 779	1-1-1-1-1-1		861/8 6/13 50/13 48/30 54/30 51/95 54/23 38/15 68/26
			Buxar Dohri	0.09	0:88 1:78 1:91 1:38 0:77 1:62	0:48 0:80 0:95 0:95 1:08	0°07 0°33 0°34 0°36	0.13	5:23 12:51 6:01 7:63 24:55 17:23	11.69 18.03 12.60 12.85 17.78 12.24	14:23 14:80 19:77 14:59 4:68 Not re-	6'2# 5'97 4'5# 5'78 5'74 1'75	4°20 4°24 7°52 8°44 4°34 6°83		111111	41°16 53°58 63°58 46°91 Coroll 36°67
		OAGARABE!	Khiri Agenon Ramagar	20+ 202 202 203 204 204 204 204 204 204 204 204 204 204	0°80 1°80 0°82 1°00 0°74 1°17 0°88	0°40 0°78 0°76 1°10 0°78 0°66 0°98	0°05 0°05 6°02 0°12	111111	4:60 24:10 10:88 5:35 8:49 3:30 7:26	14:05 24:18 18:80 18:83 16:90 10:09 10:27	00rded. 9°59 9°18 9°05 16°50 18°65 19°53 16°29	1'60 6'65 7'81 7'63 5'11 0'37 7'55	2:17 5:05 3:77 3:14 3:40 6:15 4:35	-		\$5-51 71-75 49-45 63-61 46-53 46-53 47-98

Meteorological division.	Division.	District.	STATION.	January.	Pobrusny.	March.	April.	May.	June	July.	August.	September.	Oetaber.	November.	December.	TOTAL
		GARAN	Gopalganj Siwan Khma Chapra Secrepur Annour Basanipur Duroules Bhorgh	0°23 0°18 0°01 0°25 0°18	0°35 0°44 0°48 0°30 0°50 0°50 0°50 0°52 1	0°64 0°70 0°24 0°39 0°46 0°21 0°61 0 83	0.47 0.04 0.17 0.12 0.12 0.80 1.00	0°99 1°27 0°45 0°29 0°75 2°61 1°13 0°70 1°67	14 76 11 64 16 90 19 67 10 10 22 48 90 38 6 75 5 97	7*48 10*96 9*03 12*65 9*70 6*74 7*69 9*71 8*13	7:23 11:39 9:78 6:67 10:80 5:80 7:53 7:21 7:92	12:79 10:27 6:11 2:51 6:60 4:63 3:25 4:61 6:23	7'85 6'95 4'45 6'53 6'60 8'43 5'44 4'30 6'12		111111111	88'78 81'78 40'36 45'96 45'10 62'27 46'71 86'03
	COMPONICOU.	CHAMPARAN	Motifuri Bettiah Bagaha Burhurwa Ramagor	0°47 0°47 0°79 0°87	0°18 0°08 0.07 0°81	1'38 0'47 0'74 1'13	1.08 1.11 0.24 1.04	0°84 0°99 1°50 1°48 0°76	8'73 7'84 8'46 18'10 4'64	7'04 9'76 21'82 6'19 16'49	0.53 7.14 9.57 12.46 9.00	9'94 14'92 20'26 9'31 21'08	6:73 7:53 16:88 8:29 16:34	1111		36:887 43:13 53:31 74:56 52:37 66:287
Partie	Z Britis	MURAFFAR- PUR.	Attamarhi Muzaffarpur Hajipur Paru Mahuwa Shiuhar Pupri	0-08	0°38 0°47 0°35 0°73 0°14 0°70 0°83	1.85 1.24 0.38 0.73 0.61 0.98 0.75	0°36 0°06 0°85 0°30 0°60 0°96 1°85	3'48 3'14 1'18 1'93 1'75 1'99 3'86	4·10 8·49 81·86 9·97 9·60 8·59 8·94	5.09 9.40 9.72 8.74 10.58 7.42 8.16	8'67 11'76 12'03 6'51 10'82 3'86 11'98	10.18 6.42 8.63 4.95 7.50 9.84 7.67	8.65 11.25 6.16 6.18 7 9.83 8.81	11111111		61'48 81'30 65'30 88'86 47'06? 44'17 87'18
relog.		DARBURANGA	Tajpur Parbhanga Madhubani Bahera Eosera	0°29 9°05 0°28 0°15	0'83 0'31 0'83 0'19 0'85	1'44 \$'23 1'83 1'86 0'80	2'41 1'27 1'83 0'50 1'88	1:60 3:63 2:23 3:13 1:34	6.87 7.07 8.86 4.34 4.30	13:25 6:88 7:97 5:65 9:42	11'64 11'99 11'60 11'65 10'77	5°95 9°76 9°61 8°60 4°43	8.74 7.19 8.04 7.83 4.01		11111	47753 50:38 50:17 43:30 87:04
BTHABcond		MODGHYD	Begusarai biomhyr Jamui Gogri Jamui Gogri Jamai Chakas Bamda Chapreon Gulhour Khargpur	0.08 0.07 0.00 0.15 0.14 0.98 0.64	0.71 0.73 0.81 0.84 0.73 0.86 0.68 0.80 1.00 0.81	6.67 0.84 2.00 1.13 6.94 0.06 1.53 1.43 0.96 1.94	\$'80 0'92 1'49 1'21 1'20 1'50 1'47 0'90 1'07	1.05 1.16 0.14 2.66 0.99 0.50 0.64 3.01 0.28 0.46	10:80 11:13 8:99 10:69 8:31 12:58 8:53 7:05 8:02 11:18	8:47 18:19 16:53 7:53 10:97 8:40 14:84 5:75 15:46 10:15	11'17 14'66 13'16 14'40 19'21 8'25 11'36 11'26 11'38 9'76	\$'68 7'49 10'43 7'22 6'28 3'80 9'66 10'23 7'30 6'13	8°61 7°69 8°70 6°75 7°56 8°81 9°67 8°91 9°80	in .	111111111111	48°96 56'71 55°95 52'36 56'32 41'46 56'14 48'83 56'00 51'66
. Dur	put.	BHAGALPUR	Madhipura Bangaon (Syfabad) Supaul Protepganj Hingulpur Banka Colsong Bangii	0°14 0°12 0°23 0°23 0°25 0°75 0°36	0°19 6°25 0°13 0°05 0°89 0°52 0°76 0°19	1°91 1°73 1°51 1°56 2°31 1°52 2°71 1°31	2*58 3*15 1*89 2*49 0*84 1*55 0*80 0*78	3.89 4.26 3.71 3.46 1.90 6.38 1.91 6.72	4.35 6.93 6.95 6.94 9.77 7.77 10.90 5.97	8'80 8'80 8'34 8'18 7'95 8'51	11 '00 14'89 10'68 17 41 14'63 13'85 10'18	8'04 8'40 9'13 11'39 13'10 6'21 11'43 7'66	7°16 8°07 7°46 7°64 7°69 12°65 6°08 9°68	0:80	11111111	42°99 51°27 45°31 59°69 54°70 55°18 47°69
Rhandling		PURIFRA	Kishanganj Araria Pernea Gendwara (Kurah) Barsos Forhesganj Kalinganj	0°05 0°16 0°08 — — —	0°18 0°10 0°30 0°28 0°40 0°08 0°13	2*69 3*48 1*58 1*48 1*10 1*05 2*04	1.64 2.01 1.43 1.78 1.90 1.60	3·79 6·61 2·12 2·22 1·81 7·08 3·83	14°27 12°16 5°33 5°64 17°95 9°35 9°18	19:65 15:98 7:17 9:41 6:38 11:30 43:93	14.43 15.59 17.96 6.69 20.42 12.89 10.73	19'91 18'68 13'50 11'74 28'95 9'38 25'85	5°91 8'88 10'41 10'23 6'67 7'00 11'90	0.21 0.02 3.40		82:83 80:49 59:92 51:97 80:09? 60:19 109:18
		MALDA	Maida Charchal Gajol Sibranj	0°40 0°45 0°08 0°04	0°07 0°39 0°14 0°20	1.73 2.16 2.16 0.60	0 71 1'44 1'17 1'37	9:56 4:39 0:86 0:91	9°57 12°05 13°67 9°41	8'84 4'93 4'27 8'21	7'99 11'50 10'19	11:67 14:08 7:41 18:04	6-99 7-89 9-63 7-26	0.87 0.03 0.09	1111	31°18 56'09 40°93 56'17
		SONTHAL PAR-	Rajumhal Goddia Pakeur Naya Dumka Desghur Jamura Belbudds Nanihat Assenboni Katikand Sarusa Sarusa Sarath Barkeps Bhaya Mohespore Bhaya Jamataingpar Jamataingpar Jamataingpar Jamataingpar Japur Dharmaala Keulrapara Jajpur Dharmaala Fallachara	0.05 0.08 0.08 0.03 0.09 0.12 0.03 0.09 0.18 0.03 0.04 0.85 0.13 0.01	0 24 0 16 0 46 0 103 0 44 0 30 0 10 1 133 0 57 0 77 0 78 0 26 0 30 0 45 0 45 0 45 0 45 0 45 0 45 0 45 0 4	3*42 1*60 1*51 2*14 0*86 1*74 0*90 1*20 1*13 1*34 1*25 1*34 1*25 1*34 1*27 0*64 3*21 3*7 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0*64 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0'90 1:84 0'93 1:10 1:10 1:10 1:10 1:23 1:00 1:82 1:73 1:32 0'15 1:70 0'96 1:11 0:84 1:89 0'29 1:127 0'70 1:27 0'70 1:27	0"28 0"31 2"04 1"25 0"53 1"89 0"09 1"37 0"65 1"27 0"65 1"27 0"80 0"80 1"45 1"45 1"45 1"45 1"45 1"45 1"45 1"45	8"26 9"40 11"00 9"44 7"796 10"48 4"47 7"96 8"68 12"48 14"48 14 14 14 14 14 14 14 14 14 14 14 14 14	6 69 3 03 4 27 11 15 10 13 10	9-77 11:10 10:92 15:16 12:36 15:41 9:15 31:56 15:01 17:27 15:21 17:05 11:76 10:16 10:50 17:77 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 17:73 10:50 10	14'33 10'73 13'13 13'18 9'04 6'75 9'40 6'53 5'95 9'76 6'13 13'39 10'84 10'53 13'39 10'84 10'13 4'79 12'27 10'13 4'79 12'57 10'13 4'79 12'57 10'13 4'79 10'83 4'79 10'83 4'79 10'83 4'79 10'83	6-95 6-79 13-14 8-78 8-78 3-05 7-55 7-55 7-55 7-70 11-10 10 10-10 10-10 10 10-10 10 10-10 10 10 10 10 10 10 10 10 10 10 10 10 1	0'07 0'00 0'20 0'25 0'18 0'18 0'18 0'18 0'18 0'18 0'18 0'18	0°10 0°10 0°17 0°17 0°18 0°11 0°48 0°04 0°16	50'58 45'85 56'29 62'93 51'55 50'54 51'57 62'48 57'86 51'86 57'86 51'86
Orient Orien		BALASORB	Akhayapada Chandbali Bladrak Soro Balasore Jelinsoro Baripada	0.13	2:98 4:63 4:30 5:94 1:87 1:79 2:03	4:36 2:80 6:25 3:07 6:09 6:45 4:16	1'63 1'20 2'46 3'60 1'93 1'19 0'69	1'30 1'70 1'96 3'78 2'70 4'71 3'93	10:07 8:14 6:33 8:13 9:81 15:84 8:30	8°88 17°30 10°20 14 84 8°27 11°58 6°10	9°31 10°48 10°79 11°63 12°99 9°58 9°86	5 84 5 77 4 48 8 67 6 21 4 63 7 80	8'97 16'67 11'87 23'47 14'56 9'21 11 23	0°11 0°84 0°61 0°06 0°39 0°09	0.02	70°80 53°80 65°80 53°00 80°84 64°41 64°47 53°77
· in		Puns	Puri Khurda Khurda Bhanpur Gop Satpara Pinli Nayagarh Eanpur	0.03	4°25 0'69 3°18 1°07 5,12 0°30 1°96 2°70	2.55 2.62 1.77 3.43 1.30 4.78 0.71 0.30	0.08 0.11 0.22 1.66 0.47	1.40 0.94 0.81 1.85 0.96 0.50 2.49	5·12 5·23 4·38 4·05 4·00 4·36 6·55 2·65	19 91 10 96 7 54 18 35 6 75 14 06 18 35 9 75	9:57 12:91 11:82 6:43 9:55 8:61 11:60 8:65	6°50 9°17 11°04 4°63 10°00 4°54 31°91 6°63	8-17 9-78 13-73 9-44 10-81 8-39 11-29 10-61	7.58 1.78 3.54 4.11 5.50 2.03 5.69 3.07	0°14 0°29 0°16 0°08 0°38 0°29	65:36 54:31 54:40 52:70 57:26 45:30 90:23 47:46
Chota Nagrue.		HARARIBAGE {	Pachamba (Giridi) Hazaribach Jhuora Hill Barbi	012	1'12 8 16 1'20 178	1°78 3°01 3°80 1°71	0:32 0:45 1:00 0:15	1.80	6°20	13.80 13.13	10:75 9:39 7:82	8.44 8.10	6:13 5:49	0.03	=	50°62 53°91 58°14
Chota	1		Chutra Kavagdeha Kamgar	0 84 0 13 0 78	1.84 0.22 1.20	1'44 1'45 8'10	0.28	0.20	6*63 7*88 6*96	18:64 11:86 18:64	7:13 11:36 8:60	6'08 8'71 7'86	9.12 9.8 4.12	1:50	=	46'98 49'32 47'70

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if eteorological division.	Division.	District.	Granos.	Jannasy.	Pobrusry.	in the state of th	Apella	-	Jens.	Maly.	Angres	September.	October.	November.	December.	Tosasa
		COMARDABA	Ranchi Billi Palket Tamar Chainpar Sirguja	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	190 8:81 2:35 1:79 1:90 2:03 1:90 1:64 7:67	1'07 1'63 3'18 1'68 1'27 1'23 1'70 1'47	0-76 0-74 0-38 0-38 0-38 0-38 1-47 0-90 1-37 9-91	0'48 1'37 2'88 1'11 2'12 0'50 1'85 1'60	7'81 5'47 7'64 10'19 8'71 1'91 7'00 8'80	18'95 11'23 6'58 16'44 6'65 13'49 25'63 15'11 83'77	12.64 11.61 13.21 16.42 13.14 7.00 36.24 25.33 28.63	12°84 6°45 4'61 8°08 9°83 8°00 5°83 14°11 4'37	6°34 6°80 6°36 † 5°85 6°55 11°90 8°37 5°43	0°95 0°88 0°38 1°75 1°08	1181111111	86198 47196 46176 56178 50186 4618 9418 72157 8418
		PATAMAY	Palaman (Dattongonf). Balumath Huminabad Garhwa	0-45 0-45 0-10	0°80 1°82	1'30 2'01 8'99	0'80 0'80 0'43 0'54	0'50 0'50 0'39	5'40 5'43 5'70	878 13:41 18:62 9:04	14.76 11.70 14.05 16.00	9160 9160 9166 9197	9'84 9'89 9'86		1 111	46:06 46:36 46:36
PUB-sonchafed	pur-consisted	Magnum	Purulia Gobindpur Raghunathpur Barshthum Jhaida 604 Chas	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.33 8.40 0.51 0.78 0.67	2:46 1:17 2:19 2:80 2:77 2:04 1:80	1'03 0'88 0'69 2'01 1'12 1'67 1'03	#88 199 196 129 130 130	10°80 7°51 6°56 8°31 6'80 8'87	0°22 16'53 19'31 16'78 6'91 10'08 13'23	12:50 15:95 11:44 14:43 14:66 13:89 15:75	9'89 7'81 1'49 10'56 4'76 3'97 6'35	6.08 4.08 1.80 5.61 8.61 8.49 4.33	0°01- 0°19 0°20	HILLIER	\$5.79 \$5.40 \$5.72 \$6.72 \$6.73 \$7.76
OROZA ZARPON	Chots Nagpus	SINGH HEUM	Chalbassa Chaltardharpur Ghatsila Ilaharagura Gailkura Kalikapur Monohorpur	0.5		1:43 1:74 2:10 1:67 1:76 0:36 Rejec	1°93 1°25 0°55 1°45 2°25 1°30	4·16 0·48 5·74 \$*80 1·07 3·07	8-31 7-61 11-18 2-94 4-90 6-20	7-80 9-97 8-06 8-94 18-89 19-80	18°21 13°23 13°55 13°35 27°58 14°25	4'62 6'61 6'18 4'03 8'01 7'30	2-63 1-61 3-67 7-02 0-60 6-35	im =	11111100	46°46 46°13 80°25 46°00 59°33 51°45
,	4	ORIGINA TRIBU-	Kennfaur Anandpur Talcher Narsingpur Angul Dienkmal Bishpara Kunjbangara Barambu	970	1.59 0.42 0.28 0.76 0.81 1.13 3.01	8*19 8:26 8:75 0:80 2:29 8:26 0:45 0:22 0:45	\$'96 \$'67 \$'01 0'97 8'76 \$'00 1'36 1'09 \$'18	1°00 8°11 8°47 1°06 8°23 0°28 8°03 1°78 8°24	8-00 6-73 8-48 7-45 6-63 4-77 4-65 8-23	8*80 10*87 9*25 9*53 9*84 10*78 8*28 8*13 30*60	0.70 12:11 15:08 11:64 11:61 10:98 18:69 6:52 11:61	7-18 8-14 6-09 6-08 7-17 6-01 14-15 8-73 8-37	671 7:10 \$19 5:37 3:08 5:30 8:46 5:55	0.86 1.98 1.13 1.60 1.80 0.65 2.84		65'36 65'45 65'25 46'17 60'18 80'96 84'96 34'18 60'65

Metropological Office, Brugal, The 14th February 1898. C. LITTLE,

Meteorological Reporter to the Government of Bengal.

II .- Table enowing the Monthly and Annual Average Rainfall at 255 Rainfall-recording Stations in Bengal.

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Methoroft. Cal division.	District.	STAT	1011,	. 100	Namber yeart.		Pobruszy	Karak	Aprill	i ba	40	July	August	Boptember	Ostobe	November	December	TOPAE.
	SCROWER	Ratwa Ranigan)	06 0 06 0	010	# 25-38 # 25-26 # 25-26 # 10-11	0°87 0°36 0°39 0°40 0°84	1'07 0 93 1'14 1'18 0'93	1'36 1'38 1'29 0'82 0'82	2:43 2:06 1:63 1:27 1:30	8-94 6-73 5-31 3-68 8-16	9°10 8°93 9°49 9°27 8°88	11.13 11.71 10.49 13.23 13.61	11'07 11'37 11'38 13'28 11'18	6'65 8'04 7'V2 7'33 8'86	2:51 3:61 3:76 3:31 3:28	0°96 0°67 0°69 0°50 0°70	0°16 0°15 0°08 0°09 0°09	8518 8518 8598 5430 8436
	Binnkvic {	Rampur Hat	of 0	100	95 30-93 32-23 310-11	0°45 0°49 0°54	1°01 0°99 0°88 0°87	9-92 0-74 0-90 1-96	0°98 1'66 1'32 1'10	3-77 8-75 4-00 5-19	10.20 0.00 11.00	13'18 13'17 11'75 12'77	13:38 12:13 10:68	9'16	3·49 3·06 3·75 3·00	0'46 0'56 0'45 0'94	0.08 0.13 0.08	89°87 86°00 56'66 65'96
Burdwan.	BANNONA	Vishnupur Maliara Khatra Indas Kotalpur Onda Gangajalghat Ratpur	obo	900 900 900 900 900 900 900	28 16-17 2. 15-16 15-16 11-13 11-13 11-13 10-11 10-11 10-11	0°34 0°33 0°38 0°34 0°48 0°42 0°18 0°47 0°17	0°84 1°12 0°83 0°85 0°95 0°96 0°78 1°09 1°11	1°18 1°35 0°79 1°30 1°31 1°39 0°89 6°87 1°60 8°95	1:86 1:80 0:86 1:00 1:62 1:65 6:97 0:99 0:85	6'41 8'48 3'71 4'39 6'49 4'45 3'41 4'24 6'01	9°98 10°69 10°58 11°78 9°58 8°66 8°66 11°67 11°16 10°08	12.68 12.22 13.11 14.06 12.45 13.92 10.65 13.21 12.96 11.39	12:89 13:15 12:17 12:47 9:84 12:39 12:19 13:13 16:53 10:48	8 08 8 95 6 67 8 79 8 43 6 51 9 02 8 54 8 80 7 75	3.83 3.16 3.00 3.77 2.61 3.34 2.68 2.30 4.44 2.46	0°52 0°58 0°31 1°08 0°50 0°57 0°57 0°94 1°01	6°18 0°13 0°18 0°10 0°10 0°10 0°12 0°12 0°18 0°18	\$6*26. 88*66 82*03 60*01 84*11 84*58 40*86 87*00 65*10 82*20
	Midwapors	Tamluk Midnapore Ghatal Kukrahaty	one one of the original of the	ens ens ens ens ens ens	26 25-26 26 19-20 3-0 19-11	0°23 0°30 0°52 0°35 0°35	1'87 1'19 1'07 1'02 1'73 0'91	1'13 1'70 1'82 1'86 1'08 1'84	1'84 1'45 1'80 1'71 0'80 1'45	4°90 8°18 8°07 6°96 8°87 8°17	9'55 9'48 9'93 9'71 10'51	13'91 11'86 11'63 12'60 11'59 12'86	18:07 13:48 12:33 13:97 12:53 18:74	11'00 8'67 7'86 9'23 9'05 8'83	7°80 4°32 4°30 3°23 4°25 2°66	1'57 0'61 0'62 0'65 1'37 0'63	0°28 0°20 0°26 0°17 0°01 0°15	66 'YO 68 '25 65 '90 60 '31 68 '02 89 13
	ROOGELY 4.		000	ook ook ook	34-31 36 36-31	0°87 0°84 0°84	1.39 1.32 1.39	1'84 1'21 1'87	1'89 1'76	5'04 5'43 5'41	9°78 9°34 10°04	12:90 11:37 12:40	11.81 11.81 14.50	8:06 7:35 8:79	4*45 3*96 5*89	0.78 0.77 0.84	0.19 0.58	87*47 64'36 60'04
PAPE ACC	HOWBAR 4.	Howrsh Mohesreka Bauror Island	etch .	000	20-21	0°46 0°28	1'14 1'80	1'84 1'16	1.88	8.00 5.85 4.85	9'88 9'88	11.79 13.18	11'85 12'74	8:07 8:06	4'23 3'29 9"14	0.04 1.23	0.58 0.51	57°20 57°05 70°98
DOURCH NO.	S4-Panoairan	Diamond Ha Caning Tow Alipore (Obse Barrackpore	rbour n restor	ry)	25—90 10—11 25—90 25—90 25—90 25—90 25—90	0°40 0°41 0°60 0°38 0°44 0°03 0°39	1'65 1'28 1'38 1'36 1'19 1'41 1'15	1.41 1.65 1.67 2.49 1.46 1.84 1.78	1.75 1.43 1.74 1.81 1.87 1.90 8.26	5:43 5:82 5:43 5:11 5:59 8:63 5:94	10:22 12:07 10:74 10:17 10:65 9:84 11:54	14:39 11:30 12:46 11:72 11:38 10:72 12:78	14'17 15'06 12'95 11'53 12'34 11'36 12'19	10°21 8°75 9°33 7°76 8°99 8′48 8°30	5 '08 4 '94 4 '39 3 '90 4 '59 4 '85 4 '80	0°03 1°68 0°66 0 88 0°65 0°65	0.22 0.06 0.24 0.23 0.22 0.23 0.17	65'94 65'14 61'49 56'39 89'39 56'64 61'89
	Wanta	Krishnagar Chuadanga Meherpur	640 000 000	olo olo	25-86 26 25-26 25-26 25-26	0'45 0'30 0'88 0'33 0'34	0'99 1'23 1'16 1'16 1'15	1.83 1.33 1.75 2.03 1.85	2:71 2:38 3:77 3:10 3:11	5:52 5:76 7:57 5:97 7:65	9'76 9'33 8'90 9'68 10'94	10°70 10°62 10°19 10°17 10°82	11:78 10:34 11:37 11:87 10:94	7'14 7'51 8'88 7'86 9'42	8-80 4-88 4-19 4-01 4-90	0.08 0.08 1.00 0.03 0.03	0°16 0°08 0°11 0°13 0°14	55'44 54'04 58'26 56'91 61'60
Progidency.	Romendadad	Kandi Herhamporo Laibagh Azimani Jangipur Laigola Akhricani Patkabari Dumbal	000	ene ene ene ene ene ene ene ene ene ene	21-22 22-36 18-31 23-24 21-23 21-23 21-24 21-24 21-24 21-34 21-34	0:39 0:58 0:28 0:54 0:51 0:54 0:06 0:25 0:38	1'11 1'04 0'78 0'83 0'79 0'88 1'06 0'75	1'04 1'05 0'98 0'96 0'73 1'04 1'37 0'96	1'84 1'50 1'24 1'56 1'87 1'46 1'94 8'53 1'82	6'41 5'56 5'53 5'23 6'91 5'69 6'30 5'19	9:40 9:58 8:91 9:36 9:73 10:48 9:40 10:96	18'21 10'71 11'62 11'04 10'96 11'54 11'99 9'40 10'53	10'43 11'77 11'02 11'01 10'85 10'71 8'39 6'18 10'66	9·12 10·13 9·79 9·24 10·04 10·85 8·79 5·60 5·24	8:00 8:83 4:19 4:24 8:27 4:01 3:27 3:00 3:83	0°80 0°84 0°84 0°89 0°37 0°57 0°67 1°09 0°63	0°17 0°18 0°10 0°08 0°10 0°10 Nil 0°04 0°17	5470 55'97 55'28 54'33 55'46 56'46 54'85 44'57 53'80
	Sandowi	Narafi Jemore Jhenidah Mugura Bangada	600 610 600 600 600	000 000 000 000	26 26 26 24-2 24-2 34-2 38	0°55 0°28	1'26 1'21 1'27 1'09 1'16	1.08 2.15 2.12 3.22 1.61	3:86 3:71 3:39 3:83 2:85	6'75 7'69 6'79 6'16 5'97	10.70 12.50 11.80 11.67 9.80	9:48 11:21 10:40 10:60	10:00 11:35 11:32 9:37 11:73	6°59 8°09 8°58 7°36	8:96 4:55 4:48 3:83 4:67	1 00 1 22 1 04 1 04 0 72	0°17 0°18 0°18 0°11 0°25	55'91 64'34 61'35 59'36 57'87
	Rationa	Satkhira Bagerhat Khulma	000 000 000	000 000 000	34-3 34-3	0.99	1°08 1°25 1°21	2-21 1-79 2:03	3.89 3.89 3.89	6·10 6·59	11.75 14.09 12.11	12:39 14:49 11:58	11°61 12°24 11°47	9°20 9°11 9°24	4'88 5'37 4'56	0'78 1'05 0'86	0.71 0.73 0.73	22.21 27.81 25.21
	RAPHEANT	Bonlia Nator Naugaon Lalpur Manda	000 000 000 000	000 000 000	26 25-2 13-1 10-1 10-1	0'48	0°84 0°62 0°83 0°61	0°93 1°09 1°16 1°58 0°84	1'60 3'47 1'23 2'09 1'40	5°25 7'50 6'27 6'71 5'25	9°91 10'63 11'81 7'68 8'93	11'59 12'78 12'39 9'86 18'00	11'63 8'92 9'55 9'65	10:38 11:14 11:13 8:95 9:46	4°11 4°09 3°14 2°62 3°38	0°31 0°51 0°49 0°78 0°43	0.02 0.08 0.18 0.03 0.01	56'50 68'44 57'84 51'09 58'10
	Diployers	Mahadebpür Churaman Raigauj Dinajpur Balughai	000 000 000 000	000 000 000 000 000 000	17-1 18-1 19-1 36	0°46 0°64 0°45	0.29 0.29 0.21 0.21	9°83 9°52 9°63 9°87 9°66	1°29 1'18 1'52 3'08 1'60	6°15 4°67 8'63 7'46 8'77	11:48 11:53 13:33 15:49 11:19	18:31 14:51 16:55 14:38 14:99	11'91 11'01 12'22 12'56 9'06	11:14 12:49 11:11 10:44			0.13 0.08 0.10	60°12 60°30 63°96 69°90 57°19
쇠	Jaipaigurt	Jaipaiguri Alipore Door Fuliacotta Debigani	LP ood	600 600 600	9-1 9-	0.28	0.60 0.60 0.88	1.63 1.25 1.00	6'11 7'17 6'62 8'89	11°90 14'79 19'66 9'71	20'42 30'32 24'25 21'23	29°24 31°91 25°64 22°62	2574 2578 2578 25749 16780	22°37 20°82 18°60 14°35	4.26	0.51	0°02 0°01 0°03	133.31 132.10 95.01
Rower Rawade,	Dampieling	Bura Biliguri Darjeeling Kalimpong	000 000 000	p00 000 000 000	38-13- 113- 25- 118-	3 0°60 6 0°67	0°56 0°95 0°79	8 04 1'22 1'65 1'46	8:37 4:21 4:61 3:80	90:37 10:15 8:50 6:48	41.93 25.49 23.69 17.78	51'09 32'29 83'43 26'06	43.05 25.37 25.61 17.88	30°97 17°90 17°31 11°94	9.08 9.83	0°87 0°20 0°30	0°09 0°32 0°24	123127 121169 901431
¥J.	Cocott Banks	Dinhatta Cooch Heha Mickligany Mathabhans	940	006 008 011	16- 24- 16- 16-	0°47 7 0°45	0°48 0°45 0°55 0°61	1'7 1'69 1'28 1'89	5°15 6°16 4°23 4°79	16'04 15'19 13'06 13'74	28'02 28'75 26'90 29'10			18:89 20:38 18:85 19:38	5°29	0°15 0°16	0'07	131 77
	RANGFOR	Shawanigan Rangpur Kurinaon Bagdogra (i Ulipur) (Gal	Band	16) 16 26 20	0'40 0'81 0'81 0'81	0°63 0°43 0°40 0°57 0°37	1:33 1:34 1:79 1:10 1:43		9°47 9°83 12°48	15'94 18'02 92'44 92'61 17'44	18105 16130 15162 18126	10°65 12°41 11°23 18°66	12:51 13:72 13:15 14:46 12:82	8:44 4:40 4:40	0°13 0°17 0°06	0.08 0.18 0.19	88'18 91'35 77'34
	Bousa	A I STORES	000 040 041	100	19— 19— 26	0 0:41 0:47	1'00	1.08	2°42 2°45	8'0"	11:39 12:96 13:56 13:13	13:49	10'67	10°07 0°00 10°8	4'35 3'74	0.73	0.10	67'41
	PABNA	Pabna Sirajganj	980 980	900	26	9:33	1713	1'80	3'14	7:48		10.78	31'43	9'57	4105	0165		

Meteorologi- cal division.	Division.	Duirence.	STATION.	Number of yea. f.	J. maary.	Pobruary.	March.	April.	May.	June.	July.	August.	Septomber.	Öctober.	November.	December.	Total.
	1	DACCA{	Munshigani	23-34 26 13-13 23-34 10-11	0'46 0'38 0'24 0'46 0'48	1°26 1°34 1°26 1°30 1°10	3'42 2'98 2'67 1'91 3'46	4°90 4°66 5°17 4°20 4°99	9:83 9:36 10:28 8:55 9:93	16'63 13 19 13'06 10'31 12'45	14'81 13'04 13'74 11'93 13'76	18°P2 : 12 04 12'38 11'19 18'71	10:86 8:85 8:51 7:26 7:97	5°29 4°02 4°48 3°69 3°69	1'29 1'03 1'74 1'10 1'38	0°28 0°16 0°25 0°10 0°03	80 70:79 70:79 73:70 61:38 71:28
{	Daces.	MYMBHOUNGE	Kishorgenj	25-96 26-26 20 25-26 13 10-11 9-11 10-11	0°53 0°45 0°39 0°44 0°19 0°33 0°56 0°34	0°94 1°11 1°18 1°07 1°68 0°81 0°85	2'68 1'49 2'02 1'35 2'86 1'68 2'58 1'29	6'83 8'65 4'44 8'50 5'36 8'24 5'24 8'83	11'96 8'80 11'75 9'01 13'00 7'93 16'00 11'58	18:39 12:37 18:18 15:39 21:75 11:87 23:13 17:21	13'61 11'29 15'56 13'19 15'74 11'72 32'64 12'70	13'97 11'30 16'46 13'86 17'81 10'79 25'24 11'56	12'46 8'60 13'94 12'88 18'39 9'7! 18'44 10'43	4°91 4°49 3°63 4°98 6°14 3°80 0°86 4°86	0'51 0'57 0'61 0'52 6'87 1'09 0'52 0'61	0.24 0.09 0.13 0.20 0.15 0.02 Nil	66'46'63'60'87'23'76'43'101'31'62'70'135'28'76'98'
		FARIDPUR{	Madaripur Paridpur Goalundo	25-20 26 24-26	0°54 0°36 0°41	1'08 1'49 1'89	2.80 2.80	3.60 4.50 4.68	8'61 8'74 8'14	18:68 18:48 11:85	11'91 12'21 11'43	11.78 12.23 10.55	7:68 8:95 7:54	4.98 4.08 4.18	1.00 1.18 1.18	0.08 0.11 0.18	66°03 68°34 63°01
BRIGAL		BACKREGUROE	Patuakhali	28-24 25-26 26 10-11 19-19 19-11	0'61 0'55 0'83 0'81 0'48	1'26 1'28 1'18 1'34 1'02 0'89	1'80 1'69 8'62 2'63 2'45 1'89	3'01 2'81 3'23 4'46 3'71 2'36	8'19 7'32 8'00 8'24 7'89 9'17	19:87 15:93 16:02 13:03 18:34 14:45	29'90 15'81 15'76 13'18 17'67 19'66	17:84 13:76 13:53 11:90 17:20 18:83	18:04 10:68 10:79 7:35 10:97 11:68	6'25 5'87 5'61 4'75 6'07 7'04	1'84 1'28 1'27 1'58 1'34 1'17	0°52 0°58 0°58 0°58 0°58	102:53 76:70 77:97 68:70 87:07 67:20
KAST		Teppara	Comilla	23-24 17-18 24-36 10-11 10-11 10-11 10-11	0°58 0°58 0°44 0°69 0°31 0°29 0°28 0°28	2°05 0°29 1°15 1°27 0°82 0°90 0°88 0°51 1°06	4.07 3.16 3.13 4.04 2.33 8.47 2.04 8.11	5'61 4'93 5'76 4'93 8'48 3'13 6'17 4'48	11'48 9'94 11'60 8'91 12'05 8'83 9'88 6'70	16'43 17'05 16'28 15'14 11'16 11'51 12'11 14'34 18'83	11°59 16°38 14°70 11°27 12°51 8°56 11°32 11°60 18°83	11.76 16.40 17.95 13.33 10.34 11.47 9.98 10.09 16.34	10°05 10°51 10°55 10°77 7°52 9°47 6°54 8°49	5'08 6'13 4'94 4'73 4'63 3'21 6'05 6'19	1.84 1.14 1.11 0.68 1.64 0.89 1.18 1.55 1.13	0'38 0'36 0'26 0'09 0'09 0'09 Nil 0'08 0'14	77°05 66°05 78°87 66°29 71'30 50°21 70'03 79°23
	Chittagong.	NOARHALI	Noekhali Pency Harishpur	26 19-20 10-11	0°47 0°55 0°42	1'02 1'96 #'71	3'40 3'64 2'83	6'92 5'28 3'76	10'31 11'38 13'37	24'19 24'43 31 53	23°76 24°47 82°08	24°99 23°72 31°95	15'77 18'41 17'\$1	7.70 6.50 10.26	1°81 2°81 1°44	0°80 0°81 0°55	116 W1 116 W3 136 77
i	Chi	Centagong	Oox's Basar	25-36 26 10-11 9-11 12-13	0'48 0'56 0'40 0'48 0'87 0'85	0.39 0.81 6.37 0.23 0.71	3:63 1:66 2:82 2:01 1:04 3:62	3.76 2.65 3.85 2.99 3.06 4.00	9:76 11:33 10:48 12:13 11:00 13:70	16:00 31:57 22:69 21:09 19:98 17:20	17'78 40'51 23'20 33'71 20'56 17'92	17.72 27.37 10.76 24.67 16975 17.35	9'88 14'34 12'91 10'88 10'18 10'70	7°98 6'24 7'51 6'09 6'93	1'44 9'21 1'53 2'88 1'91 1'80	0°80 0°84 0°77 0°85 0°27 0°86	14073 10575 115725 115729 85740 93781
	1	Hills.	Patna Dimpore	26 25-26	0°81 0°85 0°63	1°28 0°53 0°44	8°55 0°38 0°37	0.50 0.58	11'38 1'97	17:87 7:84 6:95	19'58 11'75 12'09	18:08 11:80 11:83	11:80 7:40	6°84 3°86	1'80 0'17	0.18	96 B
		PATHA	Bihar Barh Bikram	25-26 25-36 9-11 9-10	0'67 0'55 0'62 0'76	0°71 0°57 0°74 0°76	0°87 0°86 0°46 0°89	0°23 0°15 0°35 0°85	2.19 3.08 5.08 5.08	6'81 5'78 6'77 8'29	12.62 13.15 13.15 13.15	11'42 10'21 11'21 11'64	7':5 6'47 7'55 6'78 5'69	3.83 2.01 2.65 3.54 2.43	0.52 0.51 0.51 0.41 0.07	0.13 0.00 0.08 0.08	45 09 44:65 42:17 45:60 44:10
		GATA	Aurangabad Gaya Nawadah Jahannbad Arwal Daudnagar Sheghati Rajauli Pakri Barawan	25 - 36 26 25 - 26 23 10 - 11 10 - 11 9 - 11 8 - 11 10 - 11	0*60 0*8 0*10 0*70 0*79 0*05 0*78 0*59	0°47 0°67 0°61 0°56 0°85 0°49 0°73 0°74	0'45 0'43 0'56 0'37 0'47 0'17 0'67 0'67	0°19 0°23 0°15 0°08 0°03 0°01 0°36 0°05	1°88 1°33 1°74 1°44 1°68 1°15 0°82 1°70 1°53	8'49 6'56 6'28 5'63 4'69 4'96 4'78 6'14	12.78 13.10 11.71 12.60 13.74 11.72 9.66 11.56 13.17	13°48 12°50 11°50 12°60 10°21 11°31 11°48 11°18 12°38	6'80 6'89 6'43 5'67 6'93 6'07 7'47 5'61	2.47 2.27 2.21 2.67 2.54 1.63 3.09 2.33 1.41	0°25 0°38 0°18 0°27 0°19 0°26 0°10 0°34	0-25 0-18 0-17 0-13 0-27 0-26 0-04 0-17	64°R1 65°15 62°23 63°23 62°56 38°50 38°56 61°98 61°01
{	DA.	SHAMABAD	Ruxar Debri Hhab'ua Nugaran Arah Mohanea	26 12 -13 25 - 26 25 - 26 26 10 - 11	0'72 0'62 0'65 0'61 0'78 0'78	0'50 0'64 0'67 0'53 0'53 0'59	0°82 0°69 0°52 0°86 0°40 0°14	0°16 0°08 0°10 0°15 0°23 0°86	0'91 0'96 0'97 1'63 1'63	5'20 5'91 5'19 5'30 6'14 8'06	11'68 11'73 12'22 11'06 12'11 11'81	11'83 12'62 12'20 12'37 11'51 13'66	7:17 6:81 6:91 6:76 7:19 6:15	8'26 2'63 2'93 3'05 2'99 2'88	0'46 0'28 0'59 0'28 0'30 0'31	0°18 0°33 0°25 0°21 0°16	41'89 43'11 43'21 41'53 43'88-
	Fatna.	SABAH {	Gopalganj Riwan Chapra	16-18 25-26 26	0.80 0.80	0158 0155 0146	0°85 0°27 0°37	0°17 0°21 0°22	1'60 1'60	7:27 7:26 6:28	12:43 11:94 12:06	10°77 11°54 10°37	7:28 8:57 6:94	8°98 3°41 8°08	0°18 0°22 0°38	0°11 0°10 0°14	46°47 46°47
		CHAMPARAU {	Motihari Bettiali Bagaha Burhurwa	23-24 24-25 10-11 10-11	0°71 0°66 0°80 0°75	0'48 0'61 0'61 0'61	0°41 0°40 0°67 0°60	0°70 0°59 0°48 0°51	2'81 2'65 3'20 1'99	9:18 9:11 13:14 9:18	13'59 13'53 16'41 11'41	12:19 12:30 15:69 12:40	9'45 9'58 10'99 7'98	3:39 3:39 3:73 2:71	0°13 0°05 0°31 0°11	0.14 0.17 0.16 0.18	95.83 99.53 99.53
Break		MUSAFFARFOR	Bitamarhl	25-26 25-26 25-25 10-11 10-11 7-11	0 67 0 94 0 75 0 67 0 73 0 84 0 75	0°41 0°48 0°61 0°46 0°55 0°55	0°86 0°40 0°49 0°32 0°21 0°87 0°54	1°07 0'48 0'22 0'43 0'45 0'34	2.55 2.35 1.82 1.95 2.07 1.92 2.93	6:67 7:66 6:86 6:26 7:16 7:07 6:16	12°08 12°46 12°19 11°71 12°56 11°18 16°00	10°13 10°28 10°42 13°41 11°75 11°20 11°89	8 97 8 92 7 48 5 27 6 12 7 42 8 84	3:80 3:11 3:53 1:86 2:61 3:29 1:80	0.08 0.17 0.17 0.11 0.20 0.18 Nil	0.06. 0.10 0.08 0.12 0.07 0.07	45'61 47'26 44'63 45'18 44'40 44'23 46'00
Br	-	DARBHANGA .	Tajpur Darbhanga	25-26 25-26 23-25 10-11 10-11	0°73 0°66 0°79 0°92 0°82	0'48 0'40 0'53 0'89 0'89	0.52 0.25 0.41 0.65 0.38	0°83 0'61 0'87 0'78 0'84	2°17 2°52 3°00 2°64 1°29	7'64 7'56 8'88 7'40 6'08	12.52 12.39 12.05 13.05 12.35	10:51 12:47 11:90 15:31 14:34	8:10 8:95 8:52 12:09 10:90	2:61 2:85 2:41 1:18 1:45	0°19 0°07 0°08 0°10 0°14	0°05 0°12 0°05 0°07 0°13	42'58 48'59 49'98 84'59 49'88
		MORGETE	Begusarai	25-26 25-26 10-11 10-11	0'82 0'57 0'67 1'12 0'72	0°70 0°82 0°74 1°29 0°47	0'34 0'39 0'41 0'51	0:47 0:47 0:41 0:49 0:03	2:08 2:54 1:99 4:20 2:19	6.56 6.64 7.37 6.70 7.80	11.83 15.41 18.06 15.80 11.81	10:34 12:31 11:47 13:32 11:96	7:56 8:85 6:83 9:95 6:08	2'74 8'02 2'33 1'50 2'32	0.50 0.11 0.10 0.02	0.08 0.08 0.13 0.18	45°55 46°93 45°06 44°39
	Hhagalpur.	BHAGALPUR	Madhipura Supaul Pratapganj Bhassipur Bauka Colgong	25-26 24-25 10-11 26 23-26 10-11	0'59 0'59 1'43 0'49 0'62 0'61	0°72 0°66 0°51 0°63 0°67 0°70	0°42 0°40 0°40 0°40 0°51 0°53	0796 0783 3740 0790 0789 0778	8'88 8'47 4'41 2 81 2'67 8'82	8'29 8'57 10'68 7'54 7'95 8'03	18°09 12°29 10°12 12°73 11'63 12°88	12:05 12:78 13:79 10:80 10:50 10:50	10°22 9°59 11°04 7°37 8°36 9°01	3:29 2:48 1:73 2:40 3:15 3:06	6°06 0°04 0°06 0°21 0°16 0°09	0°06 0°08 0°00 0°07 0°10 0°06	58753 51:59 61:03 46:78 47:03 49:17
		PURSEA	Kishanganj	4-25 24-25 24-26 9-11 9-11	0°65 0°40 0°40 0°86 0°42	0.48 0.21 0.83 0.18	0:70 0:63 0:30 0:54 0:70	1:78 1:52 1:63 1:12 2:24	6103 6147 4144 8142 U187	15'86 13 17 10'71 9'19 16'98	18 71 17:10 15:12 14:50 23:18	16'65 14'85 13'90 12'07 21'43	34°04 13°45 13°25 9'06 14°70	3 36 3:20 3:57 2:23 3:04	0:06 0:08 0:09 0:09	• 0°11 0°07 0°11 0°09 0°13	77'91 70'58 64'17 55'34 90'19

Division	Durricy.	Syation.		Number of	January.	Pebruary.	March.	April	May.	June.	July.	ångust.	September.	October.	November.	December.	Toras.
ribachil.	MALDA {	Malda Chanchat Gajot Sibganj	***	26 18-23 10-11 10-11	0°51 0°53 0°43 0°71	0°61 0°.3 0°.6 9°70	0180 9183 01.3 0167	1'18 1'05 1'21 0'84	4108 4157 3154 6125	10°36 11°37 7°32 9°03	11°95 14°74 14°18 11°98	10°35 12°08 12°0 10°17	10:45 10:50 1::74 10:62	4:43 2:78 2:41 4:68	0°20 0°19 0°10 0°61	0°13 0°03 0°02 0°05	56°37 50°39 57°11 55°61
Bonkan bur - co	SORTUAL PAR-{	Rejmahal Godda Pakaur Naya Dumka Deochur Jantara Nanjhat	*** *** *** ***	24-25 23-24 19-21 24 23 26 20 23 13-11	0°25 0°17 6°19 0°10 0°17 0°43 0°18	0°41 0°67 0°58 0°79 0°58 0°58	018) 0153 0164 0185 0171 01.6 0193	1116 0146 0174 0176 0192 0193 0163	4:43 3:61 4:79 8:59 2:-5 8:69 2:56	9.78 7.53 10.65 9.22 8.33 9.36 6.29	12:70 12:23 13:39 13:71 13:40 14:4)	10°19 10°72 12°00 13°03 17°12 13°72	11:13 8:87 12:24 9:51 8:23 7:19 6:45	3:26 2:87 4:90 4:23 3:81 3:87 1:68	0°12 0°31 0°45 0°37 0°24 0°59	0°04 0°05 0°06 0°17 0°18 0°17	54°04 46°36 61°16 57°66 52°48 55°01
7	COTTACK	Jagntsingpur Banki Cuttack False Point Kendrapara Jajpur Dharmala Salipore	00+ 0++ 00+ 001 1++ 020 01	23-25 13 26 25-24 25-20 23-2 10-11 9-11	0:34 0:26 0:32 0:57 0:37 0:37 0:42 0:21	0°70 0°65 0° 8 0°86 0°35 1°08 0°65	1.07 1.03 1.4 0.98 0.92 1.24 1.53 1.00	0°51 0 43 1°13 1 77 1°10 1 67 1°56	8160 2101 4111 4163 4100 8167 6175 4158	775 10 25 11 63 9 57 9 41 9 80 10 49 10 83	11:66 10:38 12:9. 13:4 11:8: 12:7 10:5 9:9	11'33 10'84 12'37 13'56 12'71 11 50 12'73 13'69	10/18 9/78 11/07 11/56 10/04 9/80 0/95	6'84 4'80 6'04 9'.9 6'9 5'07 4'75 4'08	8:00 1:81 1:73 8:23 2:07 1:27 2:08	0°26 0°54 0°25 0°35 0°35 0°49 0°04	86°10 54'73 63'43 60'63 60'63 89'81 58'50
A STATE OF THE STA	BALASORR	Akhyanada Chundhafi Rhadrak Soro 6 dasoro Jellisaro Baripada	011 011 011 141 011	11-12 23-23 23-23 23-23 23-25 17	0134 0141 0134 0123 0139 0161 0 80	0:67 0:97 1:23 1:00 1:31 1:40 0:63	1:73 1:14 1:5: 1:67 1:48 1:23 1:49	1°47 1°07 1°08 1°76 8°37 1'61 1°43	4'71 5'36 5'64 5'65 5'36 4'18 4'93	9:15 7:72 9:38 6: 2 9:07 6:63 10:82	10:05 11:78 11:02 11:23 13:04 13:6: 18:03	12:90 11:47 11:00 10:44 11:99 10:71 11:98	10:14 10:44 10:44 10:84 11:16 11:16	3°97 5°76 4 93 5°2 6°74 4°47 4°60	1'99 2'24 1'38 1'17 1'33 0'72 1'05	0°13 0°41 0°28 0°19 0°28 0°12 0°13	57:30 89:00 60:00 57:25 66:10 57:80 68:10
-	Puni{	Puri Khurda thanpur Gop Pipli	400	26 25-26 16-17 9-11 9-10	0:29 6:29 6:25 6:25 0:33	0°74 0°. 9 1 31 0°51 0°38	0.81 1.13 0.83 0.83	0:45 0:55 0:74 0:11 0:20	3'02 3'43 2'.4 4'40 3'66	6:06 9:4 7:93 7:51 8:17	9'80 12'83 10'61 10'53 10'93	10°58 12°84 11°84 12°06 13°58	10°36 10°65 10°65	8 '90 6 '' 8 6 '' 8 8 11 8	\$ 48 2'04 \$ 61 5'08 2'08	0°50 0°42 0 84 0°24	86°6: 61°2 56°2 60°1 56°4
	HABARIBAOE {	Pachamba (Gridih) Hazuribagh Sentacurah Mahudi Hella Jhuura Hill Beth Chutra Kanudeha	00+ 00+ 00+ 00- 00- 00-	28-26 25-26 18-15 10-11 10-11 10-11 9-11	0145 0156 0169 0178 0173 0136 0144	0'82 0'82 0'69 0'3 1'16 0'9'	0°74 0°75 0°95 0 83 0°82 1°17 0°68	0:83 0:41 0:96 0:34 0:14 0:66 0:30	2.50 2.83 2.02 3.04 5.57 2.03 3.14	8:80 7:83 10:23 5:43 6:50 8:05 7:97	18:70 14:16 16:76 13:21 16:20 16:27 14:61	12'41' 13'11' 14'73 13' 5 12'50 14'31 15'14	8'42 8'70 11'82 7'78 8'12 9'46 8'51	3:25 3:41 3:51 8:10 2:91 3:11 4:83	0°23 0°29 0°34 0°23 0°29 0°48 0°70	0.13 0.23 0.17 0.21 0.23 0.11	51°1' 52°3' 62°8 65°6' 53°1' 57°0' 57°3'
The state of the s	LOHARDAGA	Lohardaga, Ranchi Self Self Single Si	494 1 494 494 664 644	12-13 25-26 8-11 13-15 13-14 13-14	0.74 0.52 0.60 1.00 0.78 0.39	0'86 1'21 0'14 1'20 0'96 0'96	1:03 1:38 1:08 0:83 1:79 1:04	0°32 0°64 0 54 0°28 0°29 0°78	2°03 2°89 3°50 0°82 1°76 1°03	8:13 8:48 7:73 9:57 11:88 9:66	12:89 1:3:71 18:71 17:01 16:24 16:74	13 60 13 84 14 08 21 99 16 01 15 62	9°45 9°63 7°22 7°40 10°59 6°58	2:68 2:95 1:74 1:75 4:23 2:44	0'48 0'48 0'33 0'70 0'53 0'85	0'27 0'21 0'21 0'29 0'33	51°8′ 56°4′ 50°8′ 63°5′ 65°1′ 88°4′
	PALAMAD {	Oalamau (Dallongans) Butto ath Husainabad Garhwa	***	25-26 10-11 5-11 10-11	0°72 0°37 0°63 1°66	0°49 0°73 0°47 0°85	0°70 0°59 0°35 0°74	0·24 0·22 0·10 0·07	1:15 1:18 1:18 1:48	6'03 7'83 6'16 6'78	12:92 15:19 15:01 12:86	19°36 14'87 13°13 15'84	7°79 9°43 7°20 6°86	2.20 3.01 2.40 3.02	0·37 0·43 0·24 0·21	0.51 0.89 0.81	45°41 54°31 47°77 48°61
	Мананим	Puralia Gobudper Reghonathpur Rarabhum Chas	999 944 946 944	26-26 20-26 10-11 10-11 9-11 9-11	0'46 0'60 0'83 0'84 0'40 0'01	1.14 1.02 0.17 0.85 0.80 0.35	1°17 0°89 0°89 1°05 1°67 0°93	0'84 0'69 0'63 1'25 1'29 0'89	3:49 2:71 8:77 3:62 2:7, 3:09	9:53 9:44 7:91 9:32 9:34 8:11	13°10 14°68 14°39 12°62 12°23 13° ₁ 8	13°15 11°36 13°30 11°40 15°68 13°43	8°04 7°12 7°74 6°69 7°65 8°97	2:83 3:26 1:91 2:15 2:75 2:81	0.33 0.27 0.69 0.74 0.35 0.46	0°17 0°15 0°11 0°18 0°20 0°15	54136 5319 5319 49153 54196 55125
-	STEGBEUM	Chaibassa Chakradharpur cuatsila Baharagura	000	25-26 8-11 10-11 10-11	0°58 0°85 0°60 0°12	0°97 0°95 1°03 0'80	1°27 0°58 1°28 1°41	0.77 0.76 0.83 1.29	8'80 3'15 4 13 4'41	8:58 7:91 9:71 10:53	13*48 15*27 13*01 11*80	13'04 11'27' 14'46 10'88	8'05 5'31 8'61 9'27	3'72 2'83 3'41 3'92	0.45 0.80 0.83 0.75	0°28 0°29 0°25 0°25	54°00 48°70 51°12 54°43
	Orissa Tribu- Tary Mahalo	Keonjhur Talchar Narsingpur Angul Dheukanal Hisupara	000 000 000 000 000 000	13-14 14-16 9-10 14-15 14-15 14-15	0°18 0°24 0°26 0°25 0°35 0°35 0°24	0°68 0°96 0°35 0°84 0°74 0°31 0°29	0°59 1°31 0°90 1°38 1°24 0°64 1°36	0'88 0'74 0'43 0'94 0'4 0'59 1'48	2°13 2°44 1°94 2°57 2°93 1°87 8°37	8:38 9:27 9:83 10:41 19:64 10:27 9:03	9°67 14°01 9°58 11°21 13°09 14°25 11°75	5:89 10:43 8:83 10:16 19:17 10:34 9:66	6'36 8'6'1 9'11 10'46 10'98 10'79	9:40 2:74 4:17 4:56 4:13 4:93 5:50	1.08 1.24 1.64 1.34 1.40 1.08 1.42	0°21 0°25 0°07 0'41 0°34 0°32 0°13	36*26 52*67 64*39 53*27 58*84 56*14 55*09

METEOROLOGICAL OFFICE, BENGAL;

The 14th February 1898.

C. Lattle, Meteorological Reporter to the Government of Ben;al.

111.—Comparison Table of the Rainfall of 1897 at 255 Rainfall-recording Stations in Bengal with the Averages of previous years.

-			The second secon					1				. 1	1			
Metrorologi-	Divisior.	District.	STATION.	January.	February.	March.	April.	May.	June.	July.	August.	September	October.	November.	December.	Toral.
	(BURDWAR	Kalna Burdwan Katwa Itaniganj Mankur	0°37 -0°30 -0°38 -0°20 0°54	+1*07 -0*02 -0*25 -0*67 -0*55	+0'74 -0'06 +1'39 +1'53 +2'35	+4'05 +2'85 -0'28 -0'75 +0'20	+1'96 +1'76 +4'03 0'95 +1'03	+2:50 +2:36 -2:09 +3:00 +4:01	-2°27 -0°18 -2°60 -3°41 -3°69	+5'13 +3'40 1'99 -3'76 +1'45	-0.89 +0.30 +3.58 -1.94 +1.18	+ 2'88 + z'75 + 0'43 + 3'99 + 4'24	+1'10 -0'40 -0'45 +0'13 -0'57	-0.08 -0.09 -0.09 -0.09	+24.78 +12.27 +0.71 -3.23 +0.02
		RIRDRUM	Surj Herampur Rampur HAL	0'42 0'49 0'54 0'31	-0.70 -0.45 -0.70 +0.16	+1'28 +1'03 +0'09 +0'85	+0'40 +0'20 -0'03 -0'81	-0°94 -0°35 +0°37 +1°25	-2*75 -7:52 +3:36 -6*26	-4:13 -3:54 -6:17 -4:82	-2:50 -3:42 -0:85 -0:40	-1'48 -1'48 -8'26 -0'26	+8'54 +5'32 +467 +5'63	-0'34 -0'51 -0'45 -0'63	-0.08 -0.13 -0.00	-812 -1125 -374 -315
	Burdwan.	BANEURA	Bankura Veshaaput Mahara Khatra Indas Votalpur Onda Gangajalghatty Raipur Sonamukhi	-0°38 -0°27 -0°34 -0°42 -0°10 -0°47 -0°17	-0'08 -0'30 -0'22 -0'35 +0'07 -0'39 -0'07 -0'21 -0'43	+ 3:63 + 0:97 + 1:30 + 1:41 + 0:23 + 6:28 + 2:15 + 2:36 + 1:46 + 1:84	+0°12 +0°12 -0°43 +0°57 -0°41 +0°15 +0°40 -0°18 -0°27	-1°35 -3°68 -0°96 -0°94 -1°70 -1°97 +0°93 -2°84 -1°96 -3°52	-1'47 -1'76 -2'81 +0'65 +0'52 +0'03 +2'45 -3'86 +4'25 -2'76	+5:30 -0:17 +3:01 +0:71 +1:51 -5:42 +0:18 +0:52 -5:08 +2:07	-196 +1'26 -1'07 -0'58 +3'39 -2'91 -0'67 -0'19 -1'29 +4'32	+2°58 +1°85 -1°46 +1°47 -0°28 +1°39 +0°87 +3°60 -0°78 +4°32	+0°08 +4°03 +5°82 +1°58 +1°24 +0°60 +1°49 +4°30 +2°03 +4°58	-0.15 -0.28 +0.18 -1.03 -0.09 +0.29 +0.24 +0.51 -1.02 -0.23	0'090'150'180'100'100'120'120'13	+6'85 +2'26 +3'29 +6'56 +8'50 -6'37 +15'03 +3'14 +3'34 +3'34
	R	Midrapore	Contot Tanduk Midisaporo Ghital Kukrahuty Garhbeta	-0'50 -0'50 -0'35	+1.28 -0.33 -0.00 -0.60 -0.48 -0.63	+1'27 -0'05 +0'05 +0'06 +1'17 +2'00	+8113	-0:19 -3:56 +1:32 -1:79 -3:10 -1:14	-1.77 -1.52 +5.05 -2.04 -2.66 +3.16	+0°88 +3°81 -5°37 -6°64 +3°93 -6°35	+8:06 -0:74 -0:25 +2:53 -1:71 -7:44	+3.71 -2.91 -1.02 -0.27 -0.54 +1.80	+261 +0:38 +2:20 +2:37 +1:69 +1:79	-1°20 -0°53 -0°57 -0°65 -1°14 -0°62	-0°28 -0°20 -0°26 -0°17 -0°01 -0°15	+0°13 +13°43 +8°16 -8°19 -0°07 -6°78
3		Hooonir	Serampore		-0°09 -0°86 -0°87	+1°03 +6°19 +1°25	+0°37 +1°58 -0°61	+1°16 +0°38 +0°09	-0.01 +11.39 +1.89	-3:75 -4:23 -5:31	-0°65 -6°72 -0°19	-0'94 +1'50 -1'81	+1'84 +2'07 +1'14	-0.00 -0.24 -0.41	-0°24 -0°26 -0°3	-2'26 +14'46 -5'34
BENGAL		HOWHAR	Howmh Mohemeka	D NN	+0/19	+0°15%	+0180	-5.09	+0.76	+2.05	-2'85 -0'07	-0°33 +0°35	+3'86 +7'56	-0.61	-0.53 -0.51	-0.17 -5.40
South-Wast B		94-PARGANAS		-0°40 -0°36 -0°36 -0°46 -0°48	+ 1'80 1 90 - 1'28 +0'21 0'32 +0'84 1'01	+0°47 +0°52 -0°48 -0°20 +0°49 +0°34 +0°34 +0°21	-0.16 -0.50 +0.95 -0.91 +0.31 +0.73 +1.33 -0.43	-2.63 -1.73 +0.04 -1.65 +0.32 -0.08 -2.36 -0.23	-0°65 -2°37 +0°80 +0°24 -0°30 +0°57 +0°69 +2°06	+3.74 +4.31 +2.55 +0.09 -3.58 +2.50 -0.34 +0.72	+1°63 +1°64 +3°78 -1°21 -0°39 +1°00 +5°53	-5.00 -6.32 +0.38 -3.30 -0.94 +0.06 -3.60 -1.70	+8167 +2125 +2114 +4122 +2142 1+5164 +0196 +8136	-1'41 -9'63 -1'36 -0'66 -0'70 -0'85 -0'65 -0'45	-0°19 -0°22 -0°06 -0°24 -0°23 -0°22 -0°28 -0°17	-4:36 -6:93 +7:90 -8:16 -2:39 +9:53 -6:13 +8:40
		NADIA	Krishmatar	0145 0121 0123 0133	+0°07 -0°77 -0°09 -0°69	+0.78 +1.20 -0.70 -0.08 -1.00	+1:50 +0:71 +0:29 +1:33 -0:80	-0.00 -3.00 -1.04	+4100 +213 +7126 +5126 +5140	-3:12 -3:18 -0:03 -3:57 -4:08	-1'25 +0'62 +1'48 +2'02 +1'39	- 1°89 +0°05 -0°83 +4°60 -2°25	+1'89 -0'71 +9'74 +9'68 +1'27	-0°52 -0°31 -0°18 -0°55 -0°83	-0.14 -0.13 -0.11 -0.19	+0°07 -1°17 +11°23 +10°98 -10°47
	Presidency.		Berhampore Lating Azinganj Jangpur Latzah Akhuiganj Thi kabari	-0'39 -0'51 -0'28 -0'46 -0'46 -0'06 -0'06 -0'8	-0.78 0.09 0.77 0.60 0.82 0.83 0.15	+0°12 +0°15 -0°15 -0°25 -0°00 +0°00	+217	+1.51 -0.58 +0.16 -3.02 -2.53 -2.01 +1.11	+8'08 -2'18 +0'88 -1'73 +1'14 +0'02 +8'17 +4'71 +1'70	-367 -317 -218 -327 -170 -780 -332 -410 -118	+6'91 +2'24 +6'.8 +1'41 +4'24 -1'41 +6'82 -0'38 +6'89	-1'08 -2'08 -2'08 +0'40 +0'50 -1'08 +1'40 -1'56	+1'49 +2'38 +1'16 -0'72 +2'99 +1'79 +3'56 +2'21 +2'08	-0'80 -0'56 -0'84 -0'84 -0'39 -0'37 -0'57 -0'67 -1'09 -0'63	-0°17 -0°12 -0°10 -0°10 -0°10 0 -0°04 -0°17	+ 4 144 -12 93 +6 23 -10 34 +8 57 +5 63
		JE6802B	Jessore Jhemoth Magara Bangaon	- 0.84 -0.79 -0.59 -0.39	+0.35	+ 1109 + 1170 + 1170 + 1105	-1 108 -0.25 -0.80 +0.60	-3°35 -1°68 -2°43 -1°63	+1'65	-0.65 -0.55 -1.81 +3.03 +0.88	+193 +0(1	+1'19 -1'70 +0'02 +1'16 -2'12	+2 83 +3:44 +2:02 +1:20 -0:91	-0.78 -0.65 -0.65 -0.64 -0.46	-0°17 -0°18 -0°12 -0°11 -0°25	4 1107 4 1102 4573
		KHULNA	3 Bagerhat	-0143 0150 0150	-1.13	4000	+072	69 8 -	+8 57	+1'70 +1'15 +2'31	+ 6.75 + 3.25 + 7.67	-2.63 +1.75 1.31	+0:40 +5:30 +3:33	-0'48 -1'02 -0'80	-0.55 -0.55 -0.55	1 41515
,		RAJOHAHI	Bonlin Natur Naugnon balour	-0'41 -0'61 - '48 -0'37 -0'42	-0.51 -0.13	+205	= 0°70 +1 10 -0°00	+1'40 -2'82 -2'26	-4°18 - 7.95 + 0°87	- 6'61 7'63 4'98	+7 87 +0%0 +1%0	-3:67 +2:20 +5:40 -2:77 0:74	+ 0°65 +2°01 +2°01 +6°08 +2°84	-0°81 -0°51 +0°26 -0°78 -0°18	-0°07 -0°09 -0°13 -0°09	-0:31 4 0:38 -0:64
		DINASPUR	i Banner	-4°61 -4°61 -9°15 -9°24	-0.91 -0.80 -0.39	+1048 +2058 +206 +206 +103	- 0.001 + 0.00 1.33 + 0.13	-0.88 -0.88 -1.89 -3.86	+1 46 1 01 7 67 7 25	-9° 4 -10 % -5 38 - 8°20	+ 4 43 6 20 - 2 00	+6777 +0769 +0786 +2772 +5706	+ 2.64 + 3.49 + 2.82 + 3.78 + 0.08	+0'92 -0'15 -0'09 -0'08 -0'13	-0°13 -0°40 -0°40 -0°18 -0°18	+0.43 -15.01 -0.59
		JALPAIGURI	Allpere Dooar Failneotta	-0'40 -0'40 -0'50 -0'50 -0'65	0*199 0*199	+ 0143	-311	+1164	-1498 -1193	+ 1317	-572		+013 +078 -129 +132	-0'11 -0'86 -0'21 -0'01	-0.08 -0.08 -0.08	+ 5782
BENGAL.	Men.	DABJERLING	Silizori Dameding	-0.00 -0.00 -0.00 -0.00 -0.00	-0.44	+0.33	- 1160 - 1160	-1'9% -3.09	+ -90g + -90g	+24	1 - 799 9 + 201	+1975	+7.20	+ 0163	-0°08	+0.44
NORTH R	fraisman.	Сооси Випан	Cooch Behar Mickligani	-0°48 -0°42 -0°42 -0°35	(053) -(830	± 0°70 ± 1°02	-330]	+8100	-19710 -12797	-13	4 -8'57 6 -12'65	+ 15°59 +8°65		+0.11	- 0°07 - 0°12	- 26 13
		RANGPUB	Rangpur Kurukum Hagdogra (Nilph mari)	-0°20		+1'74 +1'28 + 4'51	-0'91 -3'40 -1'64	0 +8'75 -1'07	+3'48	-5.57 -3.30 -7.65	+7 (8) +0'20 +172	+7'97	+5:71 +3:91 +4:85 +2:30 +7:50	-0°13 -0°17	-0°18	+16'08
		Books	Nowkhilla Bogra	-0.85 -0.11 -0.11	-0.21	+1'41	-0°70	+0.58	-8:58 -10:04	-717	-2.83 -2.53 +0.41	+8:13 +2:17 +3:29	+ 0155 + 3165 + 4137	-0.46 -0.59 -0.59	-0.10 -0.10	-0°53 -12°07 -10°18
		PABRA	Pahna Sirajgani	-0.42	-0.10							-3'18	+3'41	-0.03	-010	
_			-			-		1	•	1	1					

logit-	non.					İ			To report to the graph	1			1		1 6	1:	
Meteorologi-	Division.	District.	STATION.		January.	February	March.	April.	May.	June.	July.	Angust.	September	October	November.	December	TOTAL
		DACCA	Munshiganj Daeca Narayanganj Manikganj Jaydebpur	## ## ## ## ## ## ## ## ## ## ## ## ##	-0'46 -0'28 -0'18 -0'41 -0'48	-1'28 -0'80 -1'05 -0'80 -0'17	+0°08 -0°14 -0°01 +0°91 -1°09	-1:13 -1:54 -1:16 -0:82 -1:41	-2.89 +1.45 -0.75 +4.61 -0.15	-6:75 -5:60 -7:54 +3:03 -3:56	-0°58 -5°05 -5°51 -2°50 -6°01	-0.53 +4.81 +3.80 +6.91 +1.43	+8'34 +1'18 +6'47 +4'10 +8'63	+0:04 +2:82 +1:24 +1:02 +2:36	~ 1'11 -0'25 -1'02 +1'02 -0'88	-0.58 -0.16 -0.52 -0.10 -0.03	-16'44 -3 66 -6'56 +16'88 -1'50
	Ducca.	МАМВАЗІМОП	Kishorsanj Atia (Tangatl) Mymensungh Jamalpur Notrakona Subarnakhall Dursupur Diwanganj	144 44+ 144 144 644 644 644	-0'53 -0'45 -0'39. -0'44 -0'10 -0'33 -0'56 -0'29	-0°18 -0°78 +0°19 -0°95 -0°75 +0°33 -0°55 -0°46	+0°85 +0°25 +1°70 +2°21 +0°70 +2°86 +2°88 +2°89	-2'30 -2'10 -1'20 -2'12 -4'39 -2'12 -0'29 -1'47	+283 +113 +217 +353 +1026 +311 +1402 -104	-7:09 -0:78 -10:56 -6:92 -4:63 -4:63 -4:63 -9:02	+3'62 -3'68 -5'56 -1'35 -8'00 -3'08 -3'08 -4'08	+7'61 -0'19 +0'64 +4'80 -2'37 +0'59 +10'37 +4'63	+9'06 -1'99 +7'11 +14'95 +7'91 +2'90 +4'35 +2'94	-2'17 +0 16 -1'74 +2'04 +5'17 +3'57 +1'93 +6'84	-0.52 +0.03 -0.20 -0.12 -0.24 -1.01 -0.37 -0.52	-0.54 -0.00 -0.13 -0.20 -0.15 -0.02 0	+9/56 -8/76 -8/15 +15/16 +8/33 +2/08 +2/125 -1/06
		FARIDPUR {	(Clan Insuda	171 201 000	-0.81 -0.80 -0.41	-0°90 -1°42 -0°90	+1°50 -0°92 -0°45	+0146 -1115 -1106	-6 39 -5 5 5 -3 72	+0.30 +5.22 +0.30	-4169 -1187 -513	+1°20 +5°39 -1°57	-0.72 -1.51 +1.75	+1'37 +0'05 -1'19	-0:65 -0:56 -1:18	-0.18 -0.11	-0°15 -1°1 -12°31
BENGAE.		BACKERGANJ	Pirojpur Eurisel Gnurnadi Bluba Bauphal		-0.01 -0.21 -0.43 -0.43 -0.43	-1'16 -1'48 +0'11 -0'25 -0'58 +0'13	-1'70 -0'94 -1'67 -0'08 -2'35 -0'88	-2:24 -0:54 -1:37 -2:60 -0:30 -1:37	-5.76 -2.78 -2.23 -6.56 -3.75 -3.88	+1%1 +1%0 +0%5 +1%3 +2%0 +1%8	-1129 -7'03 -131 -3'18 -4'70 -5'33	+6.04 +0.00 +1.14 +3.60 +4.01 -2.07	-9:95 -0:10 -0:29 +8:85 -1:22 +0:53	+7'22 +2'87 +4'70 +1'35 +3'27 +4'06	-1/34 -1/28 -1/27 -1/34 -1/34 -1/17	-0.45 -0.35 -0.15 -0.15 -0.15	-13'00 -9'03 -5'01 -3'11 -5'51 -8'54
		HILL TIPPERA	Comilia	***	-0.23	-0.80	+1:38	-5·19 -4·17	+4.07	+3:77	+13/80	+1'04	+6'01	-3:33	-1:34 -1:14	-0°33	+19:79
BAST	oug.	TIPPERA	Brahmanbaria Ra schundrapur Nasimagar Daudkandi Kasba	000	-0.41 -0.49 -0.31 -0.39 -0.26 -0.25 -0.00	-0'83 -1'27 -0'81 -0'48 -0'68 -0'16 -0'85	+1'81 +3'13 +2'93 +1''33 +0'01 +5'85 +2'00	-2:76 -4:21 -3:51 -7:86 -1:89 -3:60 -8:88	-5:42 +1:63 -1:03 +3:27 -1:86 +1:27	-2.51 +0.87 -3.32 +6.03 -5.39 -2.19 +5.78		+1'14 +1'91 +1'09 +5'03 +0'97 +3'53 +2'93	-1:43 +0:90 +7:91 +8:70 -1:27 +6:00 +7:10	-1:50 +0:58 +3:43 +3:35 +1:13 -2:43 -1:51	-1:11 -0:63 -1:20 -0:40 -1:16 -1:20 -1:13	-0.11 0 -0.03 -0.03 -0.33 -0.33	-14'06 +13'30 -079 +23'31 -12'51 +1 93 +10'93
	Chittago	NOAKHALI	Fenny Harshpur		-0.47 -0.50 -0.42 -0.12	-0°39 -1°10 -0°55 -0°55	-1°37 -1°18 -1°64 +0°80	- 5:21 -4:78 -2:00 -1:43	-4.78 -1.49 -0.10 -0.28	-0°08 -2°08 +5°18 -0°85	-6:53 -9:64 -8:13 -5:84	+3:78 -0:38 -6:35 -2:26	+8:97 +0:22 +1:23 +6:61	-1:73 -0:83 -3:88 -1:28	-1°56 -2°44 -0°49 -1°49	-0°55 -0°75 -0°50 -0°19	- 15°55 - 2°95 - 15°11
		CHITTAGORO	Chilingong Kutubilia Satkanya Kodula		-0°56 -0°49 -0°68 -0°37 -0°35	-0°37 -0°81 -0°27 -0°23 -0°71	-0°31 -0°00 -1°34 -1°35 -1°38	-1'70 -3 00 -2'87 -2'59 -4'55	-674 -629 -127 -526 -627	+6'34 -1'12 +3'44 +0'28 -2'75	-1293 -1'05 -8'31 -4'84 0'37	+9:38 +2:20 +1:36 +3:11 +11:31	+0.27 +2.23 +1.35 -0.10 +1.41	+6'72 +5'41 -3'90 +5'13 +6'64	-1:29 -1:18 -2:13 -1:28 -0:99	-0°13 -0°33 +0°53 -0°41	-5'95 -4'31 -5'45 -21'51 -7'17 +6'95
		HILLS	Patna		-0.02	-0°07	—1°55 ÷ 0°47	+0.60	-2°91 -1°74	-0.70 + e1.33	+1.72	+1'81	+ 2°52	+4:40	-1·20 -0·17	-0.13	+14.81
		PATHA	Bilmir Bikram		-0.63 -0.63 -0.63 -0.63	+0°10 +0°32 +0°11 +0°10 +0°01	+0.37 +0.58 +0.71 +0.35 +0.81	+0'71 +0'71 +0'18 -0'10 +0'35	-1'42 -2'05 -1'83 -1'91 -1'33	+ 27:80 + 4:37 + 2:00 + 20:05 + 2:07	-295 +263 +125 +030 +175	-1:48 +1:07 +0:03 -2:13 +9:18	-4:73 -1:44 -3:66 -2:61 -2:25	+0°70 +3°84 +0°75 +0°95 +8°28	-0.23 -0.77 -0.21 -0.11 +0.07	-0°13 -0°19 -0°09 -0°03 -0°01	+14°95 +9°45 -0°11 +14°62
5		GAYA	Jahanabad Arwai Daudosgar Shorshati Rapuli	***	-0°54 -0°56 -0°56 -0°50 -0°70 -0°55 -0°67 -0°51 -0°51	+1.76 +0.56 +0.25 +1.44 0 +0.59 +0.59 +0.41 +0.00	+0'41 +0'80 -0'12 +0'01 +0'01 +0'82 +0'19 +0'65 -0'20	+0°31 -0°12 +0°43 +0°03 +0°07 +0°06 +0°28 -0°15 +0°25	-138 -133 -176 -178 -188 -170 -082 -170 -153	+8128 +7107 +6148 +3170 +7139 14141 +3141 +3141 +3141 +3141 +3141	+171 +036 +137 +135 +339 +736 +192 -121 +561	+3°50 +1°82 -2°20 -3° 3 +2°56 +0°16 +3°12 -2° 9 -5°68	-1'25 +0'30 +8'18 -0'65 -1'27 -2'28 +1'70 -0'78 +0'88	+3:43 +4:52 +6:85 +3:10 +1:65 +3:21 +2:85 +4:82 +5:38	-0°25 -0°38 -0°16 -0°16 -0°27 -0°19 -0°19 -0°19 -0°10	-0°25 -0°17 -0°17 -0°13 -0°27 -0°26 -0°06 -0°17 -0°11	+12/18 +12/47 +13/10 +13/30 +13/30 +13/38 +13/48 +13/48 +14/26 +7/48
	Patna.	SEAHABAD	Bugar Bachius Sasaram Arma Monanes	***	-0'71 -0'56 -0'96 -0'51 -0'67 -0'75	+0°38 +1°34 +0°54 +0°56 +0°18 +1°0\$	+0°16 +0°11 +0°48 +0°59 +0°68 -0°14	-0'09 +0'31 +0'00 +0'19 +0'12 -0'30	-0'78 -0:-9 -0:97 -1'05 -1'32 -0'61	+0°03 +6°49 +0°82 +2°38 +18°71 +12°17	+0°01 +1°30 +0°18 +1°70 +5°07 +0°93	+2190 +218 +7157 +231 -663	-2°93 -0°94 -2°37 -1°03 -1°45 -4°37	+0°94 +1°81 +4°59 +0°39 +1°55 +1°45	-0.46 -0.59 -0.59 -0.28 -0.20 -0.51	-0°18 -0°32 -0°25 -0°21 -0°10 -0°21	-0.73 +10.47 +0.67 +5.30 +10.5 +11.88
		SARAH {	Gopalganj Siwan Chapra	***	-0:47 -0:68 -0:67	-0.18 -0.11 -0.04	+0.39 + 0.09	+0°30 -0°19 -0°05	-1°27 -0°33 -1°16	+710 + 138 +1239	-1:05 1:0 +0:0	-3:54 -0:15 -3:70	+5'51 +1'70 -4'43	+3 87 +1:34 +1:24	-0/18 -0/22 -0/35	-011 -010 -011	+ 6'86 + 5'31 + 3'53
PIHAR.		CHAMPARAN	Motiliari Bottiali Baraha Burhurwa	•••	-0.46 -0.11 -0.18	0'31 0'13 0'47 0'20	+0°97 +3°97 +0°17 +0°17	+0°53 +0°01 +0°01	-1:07 -1:68 -1:70 -0:51	-0°43 -1°27 -9°68 +2°93	-6'35 -4'07 +5'41 -5'23	-5°66 -5°16 -6°32 -0°03	+0:49 +5:34 +0:27 +0:27	+3'31 +4'11 +12'15 +5'57	-0.13 -0.02 -0.31 -0.11	-014 -017 -016 -018	-0'80 +0 03 +6'66
		MUZAPPARPUE {	Happur Pant Mahawa Shiuhar	000 000 000	-0'67 -0'75 -0'75 -0'57 -0'67 -0'84 -0'75	-0:13 -0:01 -0:21 +0:27 -0:41 +0:35 -0:10	+1°20 +0°81 -0°11 +0°40 +0°37 +0°01 +0°21	-0.83 -0.44 +0.64 -0.23 +0.15 +0.02 +0.57	-0:13 -0:93 -0:03 -0:03 -0:03 +0:07 +0:43	-4:37 +0:84 +1:2:00 +3:21 +2:44 +1:53 -5:2:	-7:53 -3:06 -2:47 -2:47 +4:04 -3:76 -11:84	-1'46 +1'48 +1'61 -7'73 -4'91 -7'34 +1'63	+115 -850 -103 -352 +158 +243 +168	+5'85 +8'14 +2'63 +4'28 +6'54 +6'51	-0.08 -0.17 -0.17 -0.17 -0.11 -0.18 -0.00	-0°03 -0°10 -0°03 -0°07 -0°07 -0°08	-7:19 + 1:08 + 10:88 -8:52 + 5:78 -0:00 -9:41
		DARBHANGA	Madhubani Bahera	***	-0°44 -0°61 -0°51 -0°77 -0°82	-0.12 -0.18 -0.50 -0.01	+1'19 +1'13 +1'21 +0'51	+0.00 +0.00 +0.00 -0.54 +1.10	-0.57 +1.11 -0.77 +0.45 -0.95	-0.77 -0.49 +0.48 -3.06 -1.78	+0.73 -5.51 - 7.50 -7.40 -2.23	+1°13 0°18 0°36 3°56 3°57	-6.12 -6.12 +0.03 +0.03	+1:13 +6:35 +3:61 +6:15 +2:56	-0.10 -0.03 -0.10 -0.10	-0°05 -0°12 -0°05 -0°07 -0°13	+1°95 +1°39 +0°19 -11°39 -12°86
		Моконув	Monghyr Jamui Gozri		-0'58 -0'44 +0'02 -0'07 -0'72	+0°01 +0°10 +0°67 +0°65 +0°09	+0.33 +0.45 +1.30 +0.63 -0.45	+2:33 +0:45 +1:08 +0:82 +1:47	-1°03 -1°38 -1°85 -1°54 -1°60	+ 6125 + 4149 + 1 62 + 3189 + 5128	-3:36 -1:29 +3:47 -8:57 -6:51	+0'83 +2'03 +1'03 +1'08 -3'71	-4-94 -1-43 +3-51 2-73 -2-88	+ 8:87 + 4:67 + 1:37 + 5:25 + 0:69	-0.26 -0.11 +1.01 -0.05 -0.12	+0.12 +0.09 +0.09 +0.09 +0.09	+0'41 +7'78 +13'55 -2'68 -2'83
	Bunganpur.	BHAGALPUR	Supaul Pratapganj Blassipur Banka		-0°15 -0°35 -1°20 -0°13 +0°16 -0°25	-0°53 -0°33 -0°26 +0°27 -0°05 +0°08	+1'40 +0'99 +1'05 +1'01 +1'81 +2'19	+1'68 +1'06 +1'00 +0'08 +0'87 +0'12	-1'59 +0'24 -0'95 -0'91 -2'29 -1'91	-3:04 -1:62 -3:74 +2:23 -0:18 +2:85	-7'79 -8'48 -7'78 -9'15 -3'68 -10'37	-0.96 -2.15 +4.12 +3.84 +3.86 -0.46	-2:18 -0:17 +0:55 +5:73 -0:15 +8:43	+3'81 +4'96 +5'91 +4'78 +9'47 +4'03	-0'06 -0'05 -0'06 -0'21 -0'16 -0'00	~0.00 -0.08 -0.09 -0.02 -0.10 -0.09	-10:66 -6:28 -1:38 +7:07 +8:16 -1:48
		PUBNEA	Araria Purnea Gondwara (Kora	h)	-0'89 -0'88 -0'41 -0'86 -0'48	-0'30 -0'41 -0'20 +0'10 -0'28	+1'99 +2'55 +1'18 +1'04 +1'34	-0.84 +0.89 +0.89 -0.14	-2.24 +1.06 -2.37 -3.20 -3.04	-1.09 -1.01 -5.38 -3.55 -7.77	+0'94 -1'17 -7'95 -5'09 +20'75	-2-28 +0'74 +4'06 -5'38 -10'70	+5:87 +2:23 +0:22 +2:68 +11:09	+2:55 +6:62 +6:84 +8:01 +8:86	+0.58 -0.01 -0.09 +5.31 -0.09	-0°11 -0°07 -0°11 -0°0,5 -0°13	+4728 +9707 -5725 -3737 18790

Cal divis on.		District.	STATION.	January.	February.	March.	April.	May.	June.	July.	Angust.	September.	October.	November.	December-	TOTAL.
		1										- 1	-			1
-concid.		MALDA{	Malda Chanchal Gojol Sioganj	1-0°12 - 0°14 -0°43 -0°67	-0°84 -0°34 -0°36 -0°56	+0°93 +1°68 +1°68 -0°07	-0°41 +0°30 -0°04 +0°53	-1°82 +0°02 - 3°00 -5°34	-0.77 +0.48 +5.70 +0.38	-811 -9:81 -10:71 -3:78	+2'37 - 4'09 -0'69 +0'03	+0.82 +3.68 -5.37 +7.43	+8*77 +5*17 +6*02 +3*21	+0.67 -0.10 -0.02 -0.01	-0.03 -0.03 -0.05 -0.05	-4'2' -3'3' -7'1' +0'5
Khacalpur		SONTHAL PAR-	Rajmahal condida Godda Pakour con haya Dumka hooghur Jamusara Nanihat con	+0°08 +0°08 +0°36 -0°87 -0°88 -0°31 -0°40	-0°81 -0°43 -0°38 -0°33 -0°10 -0°12 +0°03	+2'03 +1'09 +0'87 +1'29 +0'15 +0'79 -0'94	-0°26 +0°54 +1°10 -0°03 +0°18 +0°44 +0°44	- 1°85 2°16 2°15 2°16 2°16 2°16 2°16	-1'40 +1'87 +0'95 +0'28 -0'47 +1'12 +1'57	-6'01 -9 20 -1:32 -1'76 -3'58 -2'28 -7'47	-0.42 +0.38 -1.08 +2.33 +0.24 +2.69 +13.20	+3°20 +1°4 +0°85 +1°66 +0°81 -0°74 +0°08	+3 69 +3 92 +6 15 +4 12 +4 97 +4 91 +6 57	-0.05 +20 -0.45 -0.37 -0.24 -0.39 -0.31	-0'04 -0'09 -0'08 -0'17 -0'13 -0'07 -0'11	-3.4 -2.5 -1.8 +4.8 -0.8 +4.4 +10.3
		CUTTAOR	Janatsingpur leanki Outtack asse foint Kendrapara Sappur Dhumsala	-0°38 -0°25 -0°25 -0°57 -0°39 -0°37 -0°42 -0°24	+5°75 +0°41 +0°01 +2°90 +3°33 +1°36 +1°42 +1°11	+2'06 +0'35 +4'37 +3'14 +3'05 +1'43 +1'37 +3'00	+0'80 +0'11 +0'74 -1'72 -0'81 -0'50 +0'17 -0'16	-3'37 -1'86 -4'26 -1'85 -4'27 -3'64 -3'41 -3'38	-1'73 -5'79 -2'09 -2'73 +2'79 +3'07 -1'47 +3'18	+11'00 -(r01 -1'30 +8'55 +1'44 -1'16 +1'28 -0'38	-0:53 -0:34 +5:35 -1:16 +0:68 +3:97 -0:50 -2:03	+2°00 +0°41 -4°07 -1°72 +0°28 -5°01 -4°81 -3°10	+475 +0788 +1715 +1740 +3781 +5760 +4742 +276	+0'48 +0'51 +0'51 +1'02 -0'19 -0'80 -1'.8 -0'73	-0.09 -0.48 -0.14 -0.19 -0.17 -0.46 0 +0.01	+31/2 -6/6 -0/8 +4/1 +1/0 +1/0 -3/4 +0/9
Orisea		BALASORS	Akhyapada Chundbali Hhadrak Soro Balasore Jelfasore Beripada	-0°85 -0°41 -0°86 -0°23 -0°81 -0°81	+2:31 +5:86 +3:07 +2:94 +0:56 +0:69 +1:13	+2"65 +1"66 +3"78 +1"40 +4"54 +4"23 +2"6	+0°16 +0°13 +0°50 +1°50 +1°92 -0°31 -0°21 -0°76	-3'41 -3'66 -3'72 -2'87 - 2'60 +0'83 -2'01	+0*92 +0*42 -3*15 +0*11 +0*44 +7*21 -2*62	-1°17 +5°52 -1°72 -1°3°62 -4°77 -2°03 -6°92	-3:50 -0:10 -0:21 +1:10 +1:00 -0:83 -2:10	-4*30 -5*51 -5*9 -2*	+4198 +10301 +6195 +1835 +7182 +4174 +6163	-1.75 2.24 0.37 0.33 0.63 0.63 -1.03	-0°08 -0°41 -0°28 -0°08 -0°28 -0°12 -0°13	-3 5 +9 2 -2 0 +23 6 -1 7 +6 5 -9 4
		Pom {	Pori Khorda Shanpur Gop Pipli	-0.33 -0.39 -0.39 -0.39	+3:47 +0:03 +2:67 +0:56 -0:08	+1'94 +1'34 +0'64 +2'81 +3'96	-0°37 -0°44 -0°74 +0°11 -0°20	-1.62 -2.49 -1.53 -4.40 -2.60	-2°94 -4°61 -3°55 -3°76 -3°82	+10°11 -1'87 -3'07 +7'82 +8'14	-0°61 +0°37 -0°02 -5°23 -4°97		-0.73 +3.19 +0.18 +3.02 +2.78	+4°10 -0°20 +1°03 -0°07 -0°08	-0°36 -0°13 -0°68 -0°16 +0°07	+8°1 -6°3 +2°1 -7°4 -8°1
	-	HAEARIBAGE	Pachamba (Giridi) Hazaribagh Jhuwra Hill Barhi Chaten Kongdeha Hatagar	-0 83 -0:19 -0:69 +0:78 +0:1 -0:24 +0:31	+0°30° +1°34 +0°51 +1°03 +0°48 -0°22 +0°49	+1'04 +1'86 +1'85 +0'88 +0'62 +0'28 +2'48	+0°31 +0°4 +0°74 -0°19 +0°40 +0°40 -0°20	-0.48 -0.48 -2.88 -2.43 -3.14	-2.60 +3.37 † +3.75 -0.07 -1.07 -1.01	+1°10 -1°04 P +2°28 +0°71 -3°41 -0°97	-1*66 -3:72 -5*53 -5:37 -2*85 -6:54	-0°68 +1°49 -2°04 -0°78 -0°85	+2'88 +2'08 +8'20 +2'37 +3'54 -0'78	-0*23 -0*27 -0*29 -0*29 -0*48 +0*71	-0.18 -0.22 7 -0.21 -0.23 -0.11 -0.21	0°1
		LORARDAGA	Lohardaga Ranohi Silli Burguja Jandapar Gangpur	-0.09 -0.07 -0.25 -0.70 -0.66 +0.03	2 +0'74 +1'3) +2'19 +0'70 +1'68 +6'71	+0°95 +0°15 +1°19 +0°81 -0°32 +0°58	+0°14 +0°19 -0°22 +0°62 +1°08 +2°18	-1'61 -1'52 -0'63 -0'63 -0'50 +0'57	-0°39 -3°01 -0°09 -2°57 -6°08 -2°90	+0°06 -3°08 -7°13 +8°01 -1°15 +7°03	-0'45 -2'25 -1'87 +14'25 +9'32 +13'01	+3'41 -3'17 -2'61 -1'42 +3'72 -3'71	+1°66 +2°64 +3°60 +10°15 +1°14 +2°99	+0'46 -0'47 +0'02 -0'70 -0'83 -0'48	-0*27 -0*21 -0*21 -0*29 -0*33 -0*38	+6° -9° -5° +36° +7° +26°
A Vacuute		PALAMAU	Palamau (Dalton- ganj). Balumath Husumabad Garhwa	+0°08 -0°53 -0°41	+1°08 +0°07 +1°05 +1°27	+0.78 +0.71 +1.66 +0.26	+0°84 +0°08 +0°83 +0°47	-0.78 -0.68 -0.93 -1.14	-3.76 -2.48 -0.71 -2.02	-4°14 -1°78 1°99 -3'88	+3'60 -3'17 +0'93 +9'18	+1'21 -1'93 -3'55 -0'89	+4'54 +4'67 +7'40 +6'81	-0.43 -0.31 -0.21	-0.21 -0.25 -0.25	+0.
Chote	OHO	MARBRUR	Purulia Go-indpur isaghmathpur	-0.51 -0.42 -0.43 -0.43 -0.17 -0.17	+0.38 +0.00 -0.31 +0.00 -0.11 +0.18	+1°29 +0°28 +1°3) +2°45 +1°20 +1°14	+0.00 +0.10 +0.06 +0.76 -0.17 +0.68	-0°97 -1°72 -1°81 -2°48 -1°48 -1°79	+1'27 -1'93 -1'35 -4'01 -2'44 -2'54	-3'88 +0'84 +4'99 +1'16 -3'84 -3'10	-0.65 +3.89 -2.46 +3.03 -1.00 +0.46	+1'35 +0'39 -6'25 +3'67 -2'89 -5'00	+8°22 +1°73 -0°14 +3°46 +5°76 +0°68	-0°33 -0°26 -0°68 -0°16 -0°16 -0°46	-0°17 -0°15 -0°18 -0°20 -0°20	+1' +2' -7' +6' -4'
		GIRGHDRUM	Chainana Chainrdharpur Ghaisla Baltaragura	-0°37 +0°03 -0°59 -0°12	+2°16 +2°09 +0°73 +1°09	+0'16 +0'81 +0'81	+1'16 +0'49 -0'33 +0'16	+0'30 +1'61 -2'67	-3°23 -0'33 +1'41 -6:59	-5*68 -4*30 -6*45 -5*86	+2°17 +1°96 -0°91 +3°47	-5.34 -0.80 -4.45 -5.34	-070 -1°22 +0'46 +4'10	-0'45 +0'41 -0'83 -0'75	0°28 0°28 0°25	-3
		ORIDGA TRIBU- TARY MA- MAIG.	Keonjhar Talchur Natsingpur Angul Dienkanal Buspara Lunjabongarh	+0°28 -0°23 -0°34 -0°34 -0°24	+1'35 -0'54 -0'07 -0'19 +0'07 +0'81 +0'72	+4°60 +2°41 -0°10 +0°41 +3°98 -0°39 -1°14	+3°13 +1°23 +0°54 +2°82 +1°56 +0°76 -0°39	-1:13 +1:03 -0:87 -0:85 -2:65 +1:16 -1:59	#0'41 -2'54 -1'35 -2'06 -4'01 -5'50 -4'38	-3'87 -4'70 -0'05 -1'37 -3'21 -6'03 -3'63	+3'90 +7'63 +2'61 +1'36 -1'19 +3'25 -4'14	+0°77 -2°79 -2°39 -1°95 -3°84 +3°17 -5°06	+3'31 +0'85 +1'20 -1'63 +1'17 +3'51 +0'05	+0'20 +0'20 +0'20 +0'21 +0'20 +0'72 -0'67	-0°21 -0°24 -0°07 -0°41 -0°34 -0°32 -0°13	-8 -8 -8

METROROLOGICAL OFFICE, BENGAL,

The 8th Falruary 1899.

C. LITTLE,

Meteorological Reporter to the Goot. of Bengal.

Results of the Meteorological Observations taken at the Alipore Observatory from 6th to 12th February 1898.

			lo sti	ometer		TEMPE	RATUR	K.		Hygron	ektry.		WIND.			
Month. *	Date.	Naximum in sub.	Number of hours bright sunshine.	Mean pressure barometer at 32° Fabr.	Mean.	Maximum.	Range.	Minimum.	Moan wet builb,	Vapour tension.	Dew point,	Humidity.	Prevailing direction,	Miles recorded,	Rain.	Weather,
1898.		٥		Inches.	0			0		Inches	-	1 %			Inches	
Feb.	6th	131-5	4.8	29-929	71.7	79-3	15.9	63-4	68.3	0.650	66 4	85	S S W, E N E, and W S W.	32	Nil	Morning clear, day
4)	7th	136.8	6.8	929	72.5	79:0	1248	66.2	68-4	-613	66.1	81	Wand N N W	52	fi y	Day chiefly cloudy, night clear, o.
11	8th	128-8	8.2	971	70.6	79.5	17.8	61.7	64.6	•5 30	60-6	72	NNE	43		Partially cloudy,
Br	9th	133-2	8.8	1995	70-2	80.5	19.4	61.1	62:7	•474	57:4	86	N N E and N E by N.	45	1)	Partially cloudy.
8 6	10th	131.7	7.2	.972	69.9	81.3	23-0	58-8	63 0	-487	58.2	69	N E by N and E	24	'n	Partially cloudy,
90	11th	103.7	Nil	-939	69 0	75-1	12.8	62.3	65-1	•571	62.7	81	E and calma	44	2)	Cloudy, o.
e e	12th	137-6	80	*892	70.8	81.3	19:3	62.0	64.5	.524	60-2	70	NNE, WNW,	42	13	Partially cloudy.

	The mean pressure of the seven days The average pressure of the corresponding period for 24 years, Surveyor- General's Office	Inches. 29-945	
	Ochera a Office	29.964	
	The total number of hours of bright sunshine	Hours.	
	The maximum possible number of hours of sunshine	44.1	
	and maximum possible number of nours of sunshine	78.8	
	The mean temperature of the seven days	υ	
	The average temperature of the corresponding period for 24 mans	70.7	
	Control of Children and Childre	Maria a	
	The extreme variation of temperature	71.1	
	The maximum temperature	23.0	
	100 100	81.3	
	The highest velocity of the wind in one hour	Milos.	4
	• • • • • • • • • • • • • • • • • • • •	- 8	
	The mean relative humidity The average relative humidity of the corresponding period for 24 years,	°/ ₇₅	
	Surveyor-General's Office	PM 0	
	600 and 1 6 11 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	70	
	The total fall of rain from 6th to 12th February 1898 The average fall of the corresponding period for 24 years, Surveyor-General's	Nil.	
	The total fall from 1st January to 12th February 1898	0.43	
الدي	The average fall of the corresponding period for 24 years, Surveyor-General's	.0.36	
A	mean pressure, temperature, &c., are deduced from the traces of the Removal	0.98	10
1	prosents, witherastite, will are deduced from the traces of the Dans.	1 (77)	

The mean pressure, temperature, &c., are deduced from the traces of the Barograph and Thermograph, and from observations made at 6h., 10h., 16h., and 22h.

The maximum and minimum temperatures are obtained from self-registering thermometers. thermometers are verified and the readings have been corrected to a standard constructed and verified at the Kew Observatory. They are exposed under a thatched shed open at the sides, and are suspended four feet Kew Observatory.

've the ground.

The barometer readings are corrected approximately to those of the standard, Newman's No. 86, remerly at the Surveyor-General's Office.

The hygrometric elements are obtained from Tables III, IV, and V of the official tables computed in

The directions and the movement of the wind are taken from the trace of a Beckley's anemograph. The mouth of the rain-gauge is one foot above the ground.

a, dew; =, fog; o, overcast.

METEOROLOGICAL OFFICE, GOVT. OF INDIA, Calcutta, the 14th February 1808.

L H. GILLLAND, For Meteorological Reporter to the Govt. of India.

Metecrological Report of the Province

					-								STAT	ON O	HBEE	I TAV	048.		
								YIR	PRESST	RR.		Wil	ID.			Tumpe	MATURE	•	
	Division.	DISTRIC	er.		Representations,	V 40	High-st, S A.K. baronteterrest- ing.	Lowest, 8 A.W., varounter read- ing.	Mean, h 1.w.	Mean reduced to sea-tovel and constant gra- vity, Lat. 45°.	Variation from normal mean.	Monn direction at 8 4.W.	Mean velocity in miles daily.	Highest of month.	Lowest of month.	Meandaily mati- mum tempera-	Mean daily mini- mum tempera- ture.	Mean daily tem-	
		Burdwan	001	{	Burdwan	***	80:114	29'854	29 907	80.091	+1008	Nicow	17	86'9	49.8	79'3	88.8	66.6	-
		Birbhum		-	Raniganij		29-830	\$6.90.8	20.754	30.081	Y	N 63°W	51	81.4	45*4	77.7	81.2	64.6	1
	3	Bankura	***	***	Hankura	100	20.008	29:623	29-771	30'041		Na5°W	37	85'8	46.8	78'6	53'0	65-8	
	Burdwan {	Midnapore	***		Midnapore	101	80.068	29:704	29:040	30.048	006	N4°W	7	90.3	46'1	81.2	63.0	67-1	
		Hooghly	***	800	101 ***														
	r j.	Howrah	124	***	*****														
		34-Parganes	***	***	Sanger Island	d	201184	291945	301060	30:050	+ '002	N5°E	183	85.0	51 0	76'4	55'7	60'1	
		Unloutte	494	009	Calcutta	100	30'191	20-028	30.073	301041	+ .003	Neow	41	8318	48.2	76.5	\$3'8	64.8	
_	Presidency	Nadia	400	***	Krishnagar	840	80.162	29.918	30.031	80 051	?	NG) W	65	8519	43.5	77'2	60.8	63.7	
-		Murabida bad	801	044	Berhampere	+4+	80:141	29'894	820*08	33.048	0	N	25	82.2	47:9	76.0	52.3	64.8	
		Jessore	000	600	Jessors	807	30.161	99-930	80:051	30'032	+ '004	N22°W	80	83.0	45.1	76.6	61.8	68.89	
		Khulna	***	004	Rampur Bos	3i=	30.140	20.000	30.014	30.037	+.009	N18°W	46	80'1	47:1	74'9	51.7	60-0	
		Rajshahi	901	001	Dinajpur	218	30.103	19'865	29.963	30.025	+ '022	N27°W	58	\$1.3	41'5	75'5	48:7	63:3	
:		Jalpaiguri	100	•••	Jalpaiguri	111	20'988	20'705	29.797	301058	+ .022	N11°W	88	79.4	65.7	74.7	\$0°0	62'4	
THE WAY	Rajohahi	Darjeeling	001	***	Darjeeling	p-0 ·	53.180	22-034	23.035	_	+ '046	870° E	68	69.3	38.8	43.4	37.1	41.7	
		Cooch Behar		***	Cooch Behar		30'037	29.837	29.939	301050	_	N69°13	33	8010	4519	741	5016	Cova	l
NORTA		Rangpur	969	941	Rangpur	111	30.087	20.867	20.964	30.02	+ '016	1	P	7910	45'2	74'4	51'2	63.8	1
		Bogra	101	411	Bogra	101	80'145	29:018	30'019	30 035	Mag	9	9	50°8	46'7	75.9	51.8	63.7	-
		Pabna	001	841	Sirajganj	*41	89'122	29-021	30:024	30.020	- 002	7	9	78'5	46'0	74'8	81'3	02/8	i
		Dacon	***	244	Narayangan	j	30 150	20.022	30'045	80'021	-'011	N14°W	62	81.1	4912	76'H	61.7	66.8	
	Dacce	Mymensingh	100		Mymonmugh	1 141	80:126	28-930	30.016	30.030	-·008	872°E	9	79%	46:4	75'0	52.0	63.9	
5	-400	Faridpur	-44		Paridpur	031	30'142	39.939	30.030	30.026	9	Calm	2-1	82.2	4515	761	50'7	63:4	
PERGLE		Backergunge	***	666	Barisal	80+	30'150	201967	30.040	30:008	-,008	N45 'W	28	6213	46'2	77'4	62:8	6619	
BAST		Tippera	***	***	Comilla	441	30.136	29-952	30.03%	30 '02 5	P	NS°E	31	83 4	461	7816	81.6	65°1	
	Ohittagong	Noakhali	111	00+	Nonkhali	0.5 4	80:134	29 942	30.033	30.025		N10'E	47	8315	45'0	7714	6916	G4.0	
		Chittagong South Lushai	Hills	841	Chittagong Lungleh	421	30.078	29:901	291284	30.054	+.001	N35°E	?	6917	4215	6314	P 4918	56.6	
		Patna	000		Bankipore	80.	30.078	99:780	29.912	80:061	4 1001	866° \	52	78.5	45.5	73:3	50.6	61.9	
		Gaya	194	***	Gaya	P-0 to	231875	29*564	29.715	\$0.071	+ .000	S14°W	UB	8510	410	76.7	80.7	63.7	
1				1	Debri	+01	29*915	29*599	20.736	\$0.067	0	B40°W	197	8518	451	7613	17.9	661	
		Shahabad	***		Buzar	901	\$0.050	29'714	29*857	30.068	+ '015	872°W	88	88 1	4610	75'2	4910	62'1	
1	Paina	4		(Arrah	Du s	30'065	29.747	29:900	30.057	9	833.M	41	821	40°3	74'8	47:7 (b)	61.2	
		Saran Champaran	000	400	Chapra Motihari	***	30.088	29.754	29.916	30.065	P	N50°W	23	80 3	43 0	74.2	48'8	Q1.9	1
		Musalistpur	900	801	Muzaflarper	444	80.003	29.757	29'867	30.024	2	84:0B	67	7810	40.0	73.4	46'9	59.8	1
DIRAK		Darbhanga	861	0++	Darbhanga	001	30.032	29.763	20.012	30.048	+ '001	\$\$7°W	57	77 7	43 H	79'8	61.7	60-9	Ì
ñ		Monghyr	000	801	Attent	•										101	02.	-	
		Bhagalpur	4+1		Bhagaipur	841	30:080	20'791	20:032	30-053	+ '025	BJOW	25	80%	42.8	75'9	49.0	62.1	
1	Bhagalpur	Purnoa	949	944	Purnea	000	80.148	29.852	20 975	83.681	+*(2)	Basew	85	70%	44 3	74 2	48 9	61.6	
		Maida	101	001	Malda	001	80.121	20.868	\$0.008	30:037	Y	NO5°W	41	8013	4416	7513	49*7	62.9	İ
	,	Southal Parge	NDA8	001	Naya Dumk	h ,,,	29.711	29:427	29'653	30:067	+ 1013	Manoda	23	8016	41.1	751	50.0	62'6	
		Cuttack	***	{	Cuttack	100	30.180	29*904	30'024	30*04%	+1015	N 67°W	80	191 rt	50*1	82.2	56*0	C9-2	
ill					False Point	104	301200	29'965	30'076	80.040	+'010	NS8°W	10./	8319	4810	78:0	54.8	68 8	
A	100	Balasore	441	{	Bhortt's Islan	ad	30°178 30°178 (a)	50-821 \$9.050	30'058	30:08+	+ '019	Nator.	2112	8414 8018	6614	81°1 76'8	8215 6418	60 8 70 8	
		Pari	999	{	Pari	***	20.500	80.023	(a) 3u*092	80's 86	-	N5"E	190	8417	851	79'9	, 59°R	60°H	1
				i	Gopalpur	***	\$0.165	29.974	30.076	30.038	-	NNW	234	85'3	53.1	79 5	57.2	68.	
	1	Hasaribagh	000	04+	Hasaribagh	00.	58.191	27.887	98.014	801074	+*001	N790W	178	8112	40%	78 9	4818	60*:	
	Chots Nag-	Lohardaga Palumau	000	4++	Ranchi	***	28'025	27.766	27*898	30.073	+*012	N78°W	135	81.8	40'5	7318	4912	61.6	1
i	pur.	Manbhum	800	60+	Daltonganj		29'535	20,558	19:378	30128	-	\$53°W	бб	87.1	80.5	76.9	4310	6010	
		Singhbham	100	100	Chaibagas		29'436	20:163	29*309	80.078	P /	8720W	9.4	pfler	417.00		4.1		h
	(Sibangar	000	001	Bibeagar	981	20.972	23.683	29:779	80.072	+:007	845°E	16 35	89°8	40.0	81.0	49'3 48'3	E* :3	1
5		Goalpara	***	840	Doubri	101	\$01094	29 882	20.9%	821056	+ 1005	N 65°E	92	70-4	4510	74'2	48'S	59·6 63·1	
	2 2 1	Cachar			Silobar		30.146	29:902	30.001	80:064	+'018	872°E	79	8414	910	192	930	00 1	-

sengal for the month of January 1898.

				8.	BEVATIO	STRICT OF	D)			-	1		1		
				-	PALL-	RAI						LOUD.	Cı	IDITT.	Ho
		1897.	h October	ince 16t		1	th.	Of mo				[from ean.	-
DISTRICT	Normal mean num- berof rainy days.	Mean num- b-roframy days.	Variation.	Norma!	Mean of dis- trick.	Normal menn num- ber of rainy days.	Number of	Variation from mean.	Normal Invan.		Rain fall.	Variation from normal mean, 8 A.M.	Mean cloud amount, 8 A.K.	Variation fr normal mea	Monn, 6 4.16.
Burdwas.	8:27	6:00	+1:25	2.23	3.81	0*80	0.80	+0125	0.11		0.08	-1°6	0.2	+1	73
Birbhum,	3:43	6.00	+1'30	2:37	3.76	0'87	1,00	-0:19	0:48	0.50	2012		0.7	1	
Bankura.	3.02	5 50	+0.62	2:33	3106	0.33	0140	-0.20	0.32	0.02	Nil. 0.08	_	0.2		n
Midnapore.	3*69	8.67	-0.11	8.37	3.38	0.63	0.17	-0.28 +0.20	0.32	0.32	0 00		0.1		16
Hooghly.	3.40	9.00	+075	2.79	3'54	0.89	0.20	-021	0.37	0.19				4	
Howarh,	9.93	4100	+1'18	3.88	3°82 4°04	0.80	0.88	+0105	0:42	0147	0.04	-1:4	(f) 0'9	+1	
th-Parganas,	6150	5'16	+0.16	3'41	4119	0.73	1*00	-0.84	0160	0.36	0.30	-14	(%) 0'5	0	16
Calcutta.	6108	4'00 5'60	+2.10	2.97	5*13	0.40	1:00	+0.87	0.84	1.21	2'04	-	(6)	-	16
Nadie.	3145	9 00	1.510	2.61		0-86			0.42		0'45	-1.1	0.6	+8	0
Murshidabad.	8:37 4:09	6:00	+ 0*58	3:56	4114	0.80	1'00	+0'78	0.48	1'16	0.83	-0.0	1.0	+3	0
Khulna.	4:71	5'60	-1.19	3.83	2.63	0.96	1:00	-0.03	0.20	0*47			(b)		
Rajshahi.	3.00	8160	+0.81	3:14	2 95	0.82	0.80	+0.31	0 4G	0.40	0.70		0.9	-	
Dinajpur.	2.76	3.80	0.46	1.83	1.24	0.88	1.00	+0.33	0.47	0*80	0.29	_	1'3	-	
Jalpaiguri,	3:33	3.20	-176	8:29	0.92	1.23	0.75	-0.43	0.61	0.18	Nil.	_	(9)		
Darjeeling.	6.50	6*00	1-96	8.88	1.33	1'40	0°75	-0.64	0.88	0.53	0.78	~1'4	8'7	+6	
Cooch Behar	3.11	3'60	1'84	2'41	1.07	0.02	1.25	-0.10	0.48	0.30	0.55	_	1.0	_	
Bangpur.	2142	415)	0'05	2110	211	0.83	1 '00	-0.05	0:48	0.46	1:00	~	1.1	_	
Bogra,	3:04	4175	+0.80	2168	3158	0.82	1.00	+0148	0:41	0'69	1.00	_	(d) 0.8	_)
Pabna.	4:17	8.20	+1*63	2*75	4:38	0*95	1.00	4-0103	0.97	1'47	1.82	- ,	9	+8	1
Dacos,	4.82	5120	+0.49	3 70	4.19	1.00	1.00	+0.10	0.40	0.20	0'47	_ '	9	_	
Mymonsingh.	3.93	4'88	+ 0167	7.83	3.40	0.64	1:00	+1'35	0.44	1.00	3.57	-	(9)	-	
Paridpur.	4:30	8:33	0.000	3143	4103	0188	1.00	+0.14	0.47	0.61	0.28	_	0.4	-	
Backergunge,		5183	-148	4'50 9:05	3.08	0.92	1 00		0.41		1124	_	0.8	-	
Tippera.		4190	-2168	3:05 5:77	3109	0'86	1.00	-0.18	0.47	0.53	0*14	-	0.3	-	
Noakhail.	1	4:50	+2120	6:19	8:30	0.28	1.0>	-0.58	0149	0.53	0 28	-1.3	0.3	2	
Chittagong. South Luchal	6.16	7°00 5°00	+ 4'83	5:03	248	0188	0.00	-0.43	0°51 0°65	0.08	1'18 Nil.	-1.7	0.4	+2	
Parus,	1.0	4150	+ 1'25	2.3	3/28	1/28	0.00	-0'61 -0'64	0.64	0'01 Nil.	Nil.	-1.8	0.4	+1	
Gaya.	3 65	3'67	+2130	1.77	4107	1120	0:00			24111	Nil.	_	0.3	-	
4	13		. (:24)	nun.	Q * 10	3.6374	0.00	-0:67	0.03	Nil.	NII.	_ !	0'2	00-	
Shahabad,	2:96	8-33	+0.01	3.50	2°30	1/10	0.00	-0.01			Nil.	-	0	-	
	3		-0120	3.68	1'88	1:49	0 00	-0.78	0.73	Nil.	Nit.	-	0.1	-	>
iaran.		3:67	-0'75	1.00	1.12	1.37	0.75	-0.20	0.73	0.53	0*38		0.8		
bamperan.		\$123	- 10	1.79		1.51			0.4		0.58	-	P	-	
dusaffarper,				1:64	i	1'23			0.78		0.40	- 1.0	0.8	+5	
Jarbhangs.	1	4180	+3.33	1.78	\$'10	1 123	0140	-0'41	0.73	0 32			(6)		
hagacpur.		6134	+1'87	1.80	3'87	1:17	1.17	-0.48	0.78	0.54	018	-011	1.3	+7	
urnen.				1.75		0.80			0.98	042	0.16	-0.1	(6)		
lalda.		6:00	+0.43	2.07	2'50	0.84	1.00	-0.01	0.16	0.22	0.01	-	(b) 0.8	-	
onthal Paren.	8'71 3			2'05		0.81	0.51	0.37	0.37	Nil.	Sil.		0	-8	
IAME.	5'88	7*08	-0'67	9.20	4.88	0103	0.00	0.04			Nil.		0	-6	ŀ
Cuttack.	1		.1 721453	tiro.	9-10	0.00	0.00	~0:35	0'35	Nil.	181.	-	0.1		-
Balasore, Shortt's Island,	6.02	6 57	+3:21		7.12		0.00	-0:30	0.20	Nil.	Nil.		0.1		-
Pari.	6'66	D-40	-0.03	7.48 -	7.15	0.75	0.00				Nii.	-	0		-
	,	5.67	+2'23	2-25	4150	1:23	0.00	-0.98	0.08		Nil.				
exaribagh, hardaga,	1	6.00			814H	1.16	0.00	-0.03	0.63				0		1
laman,	1	4-25		108 4	6193	1:31	0.00	-0.38	0.10		Nil.	-			1
nichum,	- 1	4*83		198 -	3:32	1.08	0.33	n:45	0.43		NH.	_	0		
glibhum,		8.75	-0.48	- 80.5	\$110	0160	0.00	-0.41		NIL	0.48				
SUCEP.											0.18		0.1		
alpara,	Go										0*18		450		
alpura, char,											0*18	-11	45		

Table of Raintall recorded at static

***************************************	Division.	District.	Station.	3	3	8	•	8	6	7	8	9	10	8 2	13	18	14	16	16	17	18	10
	-	Burdwan	Kalna jurdwan	1		-			end man	,,,,	***	1	***			***		001		400	***	
		Birbban	Ratwa Racientj Mankur Buri	12.	***	144	***		110			100	***	***	741	***	000	000		44A 44A	110	***
		Bironum	Rampur Hat	1	***	4++			***	000	***	***	***	177	***	104 000 112			100	101		0.0
		Bankura	Murari Labpur		111	0 0 0 0 0 0 0 0 0		***		***		100		947	***	200	101		-16	***		01
		Danaurs	Vishnupur Maliara Khatra	194	***	004			***	141	001	100	***		414				111		141	***
	Burdwan		Indas Kotalpur Onsta	0.04	100	44-	147			201	110	***	111	***	***		944 994				***	**
	Bar		Gangajalghati Raspur Sonamukhi	980	147	4*	441			***	***	***	***	44.2	1	600	***		1	***	***	44
		Midnapore	Contat Tamluk Midnaporo	633	***	***	***						***	***			000			***	200 200 110	
H			Ghatal Kukmshaty	1 111		00 y 01 1			***	***	***	111		***	1 0+4		904	***		***		**
		Hooghly	Panskura Dantoon		***	***	***		***		***		***	,	011	***	*	***		***	140	
			Hooghly	***	***	0.00	***	411	626	***	***	311				***	***	3.		***	***	
	į	Howrsh	Mohesreka Ulubaria Saugor Island		100	***		•••		44	4++	***	637		000		***		***		100	***
	1	16-Partanas	Diamond Har- bour. Canning Town	041	***					141	040	444	***		***			***		543	***	
H			Alipore (Observatory), Barrackpore		111		127			***	***	***	***		***						***	
			Dum Dum	141	111	***						***	***	***	***		***		144			11
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Table of Rainfall recorded at Stations

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in Bengal in January 1898 - monotoned.

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SUMMARY OF THE METEOROLOGICAL AND RAINFALL OBSERVATIONS TAKEN IN BENGAL, AND OF THE METEOBOLOGICAL OBSERVATIONS TAKEN IN ASSAM, FOR THE MONTH OF JANUARY 1898.

In ordinary years the unsettled weather accompanying the withdrawal of the monsoon is too far south by the middle of December to be of any importance in the discussion of weather conditions in Bengal or the north of the Bay. It will be remembered that during the past year the seasonal change was later than usual and that a cyclonic storm advanced northwards and broke up over the north of the Bay before reaching the land towards the end of December.

Similarly disturbances have been later than usual in making their appearance from the west. Usually several cross Bengal during January, but in the month just past only one cold weather disturbance occurred, and that close to the end of the month. The depression was of some depth, and it caused general, and in parts heavy, rain over the whole of Bengal Proper and a considerable portion of Bihar. In Orissa no rain fell throughout the

month, and in Chota Nagpur only a few light scattered showers.

During the first three weeks fine settled weather prevailed, generally with light north-

westerly winds and temperature below the normal.

After a brisk rise of pressure in the north-west of the province on the lst, the distribution was more uniform than usual, not only in the land area, but also over the Bay. The difference from the normal varied from excess of '05 inch in the extreme south-west of the Bay to defect of '07 inch in the north of Bengal and Bihar. The highest readings were in Chota Nagpur and the light winds were in consequence less northerly than usual. Temperature was practically normal. There was very little change till the 6th except in temperature, which fell about 2° over Lower Bengal. During these early days pressure oscillated alowly, but on the 6th a brisk rise set in from the west, and the gradient became considerably steeper. The westerly winds strengthened, and a fall of temperature followed almost immediately. The rise of pressure was only temporary as a slow fall prevailed on the 7th, but it was renewed on the 8th and continued till the 10th, when there was a large excess in Bihar. Excess varied from 17 inch in the west of Bihar to 01 inch in the extreme south of the Bay. These high and almost steadily increasing pressures were accompanied by cold weather conditions of a well marked kind. Steady dry north-westerly winds above the usual strength blew from day to day; the sky was almost cloudless, and mean temperature was below the normal by varying amounts up to 7°, the larger differences being in the southwestern districts.

The rise ceased on the 10th, but it was not till the 14th that the pressure distribution became normal, and on the 15th there was a moderate defect. Temperature then began to rise rather rapidly. On the latter date there was still a uniform defect of about 3° in Bengal Proper and Orissa though in the west of Bihar and Chota Nagpur there was a

amall excess.

During the third week and the early part of the fourth oscillatory changes occurred very similar to those just described. Pressure rose until there was a considerable excess over the north of the province on the 19th, after which it fell briskly, remaining about normal from the 22nd to the 24th. As before temperature fell most in the south-western districts, when pressure was highest in the north, and the defeot gradually disappeared as the pressure

distribution became more normal.

Up to this time the atmospheric changes had been of the oscillatory character usual in fine settled weather, but the variations from the normal were somewhat greater than usual, especially in temperature. About the 25th the first signs of the approaching disturbance appeared. A brisk fall of pressure was general over the province, and a rapid increase of temperature was reported from the west of Bihar, the greatest excess being 8°.5 at Dehri. Winds were becoming easterly and cloud was increasing. These changes continued on the 26th, when a shallow depression was shown over the western districts with a cyclonic wind circulation. The greatest defect in pressure was only 'l inch, but the wave of high temperature advancing eastward had reached the central districts, and a few light scattered showers were reported from Bihar. The shallow depression filled up very quickly during the following twenty-four hours, during which there was unsettled weather with thunderstorms and rain in all parts of the province except Orissa and Chota Nagpur. At 8 A.M. on the 27th it had almost disappeared. The pressure distribution was normal or above except in East Bengal, where there was still high temperature. The rapid rise continued on the 28th and fine weather became established.

Only a few stations in Bengal Proper received no rain on the 27th, and in many cases the falls were heavy, not unfrequently over 1 inch. A few stations received more than 2 and Faridpur more than 3 inches. Light showers fell in parts of North and East Bengal on the 28th. The change of temperature was about 10° after the depression had passed, but owing

to the previous large excess mean temperature fell very little below the normal.

During the last two days of the month pressure fell briskly and temperature was rising, but these changes were of no importance, as they were merely the after-effects of the disturbance of the previous days.

Pressure on an average for the whole month was practically normal over a great part the province. In East Bengal there was a very slight defect and elsewhere a small

excess, greatest in North Bengal and Orissa, but rarely more than '02 inch. Changes were regular during the first three weeks of the month and of an oscillatory character, the cycle being completed in about a week. On the approach of the depression from the west there was a brisk fall for some days and then a rapid recovery on the 27th, which continued till the 29th, when there was a large excess. Owing to the fall on the last two days the month closed with a distribution nearly normal.

Temperature was low during the greater part of the month, but in the fourth week there was a large excess for some days before the disturbed weather on the 27th. Owing to this large excess, which was at times as much as 10°, the means for the month do not differ much from the normal. Mean maximum values were about 1° below the normal in Bengal Proper and Orissa and about 1° above in Bihar and Chota Nagpur.

In mean night temperatures there was defect almost everywhere, increasing from northeast to south-west. In Lower Bengal and Bihar defect was from 1° to 2° and in Orissa it was 4°.

The mean temperature was normal in Bihar, North Bengal and Assam and below elsewhere, by about 1° in Lower Bengal and Chota Nagpur and 2° in Orissa.

Rainfall.—Bengal Proper on an average received rain in excess of the normal, while in Bihar, Orissa and Chota Nagpur there was a large deficiency. In the last two divisions practically no rain fell, and in Bihar, where showers were fairly general on the 27th, only 25 inch was received instead of 66, the normal amount. The average fall in South-West and North Bengal was above the normal by about a tenth of an inch and in East Bengal it was '78 inch, the normal being '44 inch.

A few light showers fell in the western districts on the 26th and in the east on the 28th. With these exceptions the whole of the rainfall of the month occurred on the 27th It was general in Bengal and a considerable portion of Bihar, but being due to thunderstorms was

variable in amount. Full details are given in the accompanying rainfall tables.

The following table gives the summary of the temperature and rainfall data of each of the seven meteorological divisions of the Province for the month of January 1898:—

						- 1	PREP	RATUE	B.				1	RAIMF.	ALL.			
					g month.	daring month.		rages month		sean of month.		Of mor	ıth.	Re	iny de	ye.	Sinor Ooto 18	16th
Marko	181117				Highert observed during month.	Lowest observed daring	Of highest of each day.	Of lowest of each day.	Of mean for each day.	Average mean of mon or belownormalmean	A verago.	Murmal average.	Variation.	Average number in month.	Normal average num- ber in month.	Variation.	Average.	Normal average.
South-Wost Ber	nga]	400	99.1		90'3	43.2	77-7	52'6	65'2	-13	0148	0140	+0.08	0-77	0.83	-0.08	3.68	2'97
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Bas	eph	984	401	411	88'50	45.0°	78:9*	23.0°	64.80	-0.60	0.78	0'44	+0.34	1:02	0:89	+0°18	4180	4725
Biher -	404	101		***	65'8	40'0	74'6	49'5	63'1	0	0.25	0.68	-0.41	0*48	1'18	-0'65	3'14	1'90
Orisia _	+94	***	44) r	201	91'4	46'4	79'6	87.5	68-6	-2.8	Nil	0.39	0'85	0.00	0.61	-0'61	6*34	5'66
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Amonia	884	000	141	• • •	8414	40.0	76.7	50'6	63.6	-01								
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Daltonganj not included.

M STROBOLOGICAL OFFICE, BENGAL,

C. LITTLE,

The 15th February 1898.

Meleorological Reporter to the Gort. of Bengal.

SUPPLEMENT TO THE CALCUTTA GAZETTE, FEBRUARY 16, 1898.

desuits of the Barometrica, and Thermo netrical Observations taken at the Me eorological Office, Chowringhee, from 6th to 12th February 1898.

			A.M.			TEMPER	LATURE.			H	TOROMETRY		TOTAL
Mon	Da	te.	Pressure at 10 corrected and recto 32 Fahr.	Daily mean.	Maximum.	Panke.	Minimum.	Dry bulb at 10	Wet bulb at 10	Variour tension at 10 a.m.	Dew Point at 10 A.M.	Humidity at 10	Rationally pass 25 h
18 8.	 6 h 7th 8th 9th 10th 11th 12th	614	30-014 20-091 30-015 30-015 11-067 11-067 120-961	71.8 74.0 72.0 72.0 71.0 70.0 78.2	80·2 81·0 81·0 82·5 81·4 76·0 83·4	16.8 14.1 18.1 20.6 23.0 12.1 20.5	63 ·1 66 ·9 62 ·9 61 ·9 00 ·1 63 ·9 62 ·9	70.6 70.1 71.6 78.1 73.6 69.6 74.6	63.6 67.4 64.6 63.6 64.6 63.2 62.2	674 637 510 162 490 181 395	67*4 65*9 69*9 66*7 58*4 58*6 52*4	90 86 67 57 50 69 45	Nil.

			Inonu»
The mean 10 A.M. pressure of the seven days			30.027
			-
"le more temperature of the seven days			72.2
The extreme variation of temperature	101		23 0
The maximum temperature		a 18 *	83.4
			0/2
The mean 10 a.m. relative humidity of the seven days	* * *	***	68
			Inches.
The total fall of rain from 6th to 12th February 1898		9 % 5	NII.

The daily mean temperatures are the crude means of maximum and minimum temperatures

METEOROLOGICAL OFFICE, BENGAL,

C. LITTLE,

The 14th Fibruary 18'8.

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Meteorological Reporter to the Gove, of Benga

IRRIGATION DEPARTMENT, BENGAL.

Abstract statement showing Tollage on Canals in Bengal classed as Major Works for the month of December 1897, as compared with that of the corresponding month of the previous year.

		Tol	LAG	в, 1897-9	3.			Tol	LAG	r, 1896-97	,	
Canals.	Duri	ng t nth.		To end			Durin	g t		To end	of oth.	
1		2		3	3			4		{	5	-
Orissa Circle.	Re.	Α.	P.	Rs.	A.	P.	Re.	A.	P.	Rs.	Α.	P.
Taldanda Canal System	1,244	14	4	9,688	10	4	715	7	10	18,820	0	
Kendrapara ditto	10,204	7	6	86,209		8	9,096		2			-
High Level Canal, Range			0	12,970	9	3	1,439		9			
Ditto, " I		0	6	1,918	9	0	240		0	2,214		-
Ditto, ,, II			0	499	0	8	74	3	3	587	4	3
Jajpur Canal	16	1	6	213	14	6	16	4	6	200	14	9
Total Orissa Circle	14,376	0	10	1,11,500	7	6	11,581	14	6	1,14,685	6	3
South-Western Circle.												
Midnapore Canal	10,174	4	3	97,859	2	3	11,695	11	0	1,15,889	14	9
Hijili Tidal Canal	3,048	12	6	70,408	0	6	3,279		3	71,957		
Total South-Western			_								_	_
Circle	13,223	0	9	1,68,267	2	9	14,974	11	3	1,87,847	11	0
Sone Circle.												
Patna Canal System	1,423	0	0	16,834	7	0	1,422	4	0	15,345	13	6
Arrah ditto	1,468	6	6	22,525		6	2,877	14	9	17,859		6
Buxar ditto	625	8	3	6,681	5	0	681	0	6	7,034	1	0
Total Sone Circle	3,515	14	9	46,041	8	6	4,981	3	3	40,239	13	0
GRAND TOTAL	31,115	0	4	3,25,809	2	9	31,537	13	0	3,42,772	14	3

Government Transport Service.

			TOLLAG	B, 1897	98.				TOLLA	GE, 1896-	97.	
	Dı	ring th	e month.	To	end of the	ne month,	D	uring th	ne month.	To e	nd of th	e month.
Oawal.	Passengers,	Goods,	Total re-	Passengers.	Goods.	Total re-	Passengera.	Goods.	Total re-	Passengers.	Goods.	Total re-
1	3	3	4	- 8	6	7	8	9	10	11	12	18
Orisea Cirole. Righ Level	No. 3,749	Mds.	Ra, A. P. 2,758 8 3	No. 44,079	M ds. 5,323	He. A. P. 33,028 4 8	No. 3,800	Mds. 987	Rs. A. P. 8,121 0 6	No. 29,097	Mds.	Rs. A. P 24,991 14
Circle	8,749	134	2,758 8 8	44,079	5,323	83,028 6 3	3,860	967	3,121 0 6	29,097	4,578	24,991 16

Assessed Tollage Receipts.

		E	ABN	ING	s, 1897-98	3.		E	CARN	INC	ıs, 1896-9	7.	
Canals.		Durin		.0	To end	of t		Durin		16	To end		the
1.		2	;		3			4				5	
		Rs.	▲.	P.	Rs.	A.	P.	Rs.	Δ.	P.	Rs.	Α.	P.
Orissa Canals	•••	17,134		1	1,44,528		9	14,702		0	1,39,677		5
Midnapore Canal		10,174	4	3	97,859	2	3	11,695		0	1,15,889		
Hijili Tidal Canal	***	3,048		6	,	0	6	3,279		3	71,957		
Sone Canals	***	3,515	14	บ	46,041	8	6	4,981	3	8	40,239	13	0
Total		33,873	8	7	3,58,837	7	0	34,658	13	6	3,67,764	12	5

CALCUTTA,
The 15th February 1898.

T. H. CLOWES, Under-Secy. to the Govt. of Bengal.

IRRIGATION DEPARTMENT, BENGAL.

Abstract statement showing Tollage on Canals in Bengal classed as Minor Works and Navigation for the month of December 1897, as compared with that of the corresponding month of the previous year.

		7	Coli	AGI	R, 1897-98	3.			F oli	AG	в, 1896-97	7.	
Oanale.		Durin		0	To end	of ath.		Durin	ng thath.	ιθ	To end	-	the
1,		2	}		3	}		4	ļ		6	j	
		Rs.	٨.	P.	Rs.	A.	P.	Rs.	Α.	P.	Rs.	A.	P.
Calcutta and East Canals Tolly's Nala	tern	40,068 5,476		9	2,19,387 47,810		6	35,327 8,181	4	3	2,29,052 57,079	8	9
Total	•••	45,540	3	6	2,67,198	13	3	43,508	6	0	2,86,132	5	9
Orissa Coast Canal	***	4,422	12	3	55,585	1	8	3,150	13	3	63,921	7	6
Nadia Rivers		7,194	0	0	72,541	12	8	5,004	13	0	82,573	13	9
GRAND TOTAL		57,156	15	9	3,95,325	10	9	51,664	0	3	4,32,630	11	0

CALCUTTA,

The 15th February 1898.

T. H. CLOWBS,

Under-Secy. to the Goet, of Bengal.

CIRCULAR AND EASTERN CANALS.

Approximate Return of Traffic for the week ending Saturday, the 12th February 1898, as compared with the corresponding week of the previous year.

	0		Were by 12TH	PEBRUARY, 189	S, TEB	WEEK EK	DING BATURD PRBRUARY 189	AY, THE 7.
NATUL	oy Cargo.		Number of boats.	Weight of cargo.	Tollage.	Number of boats.	Weight of ourgo.	Tollage.
			No.	Mds.	Ra.	No.	Mds.	Rs.
Rice and paddy Jute Firewood Other articles	00° 00° 00°	800 101 800 800	1,917 265 79 924	2,99,460 1,26,875 62,890 2,20,486	4,810 1,947 792 8,264	779 112 78 768	2,32,283 41,925 73,975 2,32,174	4 09 893 7,066 8,633
	Total	000	3,185	6,99,120	10,818	1,737	5,80,957	9,69

EAST INDIAN RAILWAY.

Statement of Goods Traffic in Staples carried during the four weeks and six days ending December 1897, as compared with the same period of 1896.

1	TARA	M.			1	890,	1	807.	Inca	BASE.	DECI	EASE.
					Weight.	Freight,	Weight.	Freight.	Weight.	Freight.	Weight,	Freight
Coal & Coke carried	for the	pabl	ic and	foreign	Mds.	Rs.	Mds.	Re.	Mda,	Ro.	Mds.	Ro
Cotton, raw	***	100	401	000 AUI	78,71,836 2,26,197	10,74,428		12,31,442 93,064	11,72,046	1,57,014	47,633	***
Oction, manufactur 1.—Twist & Yari 3.— Ditto, 3.—Piece-goods—	Ind. Lucop	ean .	**1	147 040 100 11.	5,144 37,701 1,28,929	5,489 19,105 1,42,952	44,083	6,943 19,460	887 6,382	1,504	***	85,2
Drugs and Chemica 1.—Intoxicating,	India:			160 654	22,944	13,280	1,46,123 80,590	1,4%,5;1 16,047	17,1946 7,946	5,529 2,758	Das 414	900 600
Dyes and Tans-			··· ·	711 186 - 1804 .	13,0%s	0,826	207 15,909	244 11,880	2,911	161 2,054	144 144	104
ACutch	*** *	18 a		95 286 . 40 984 41 444	63,040 21,870 2,480	72,814 6,060 1,612	70,099 9,051 2,502	1,03,709 2,608	7,060	30,895	12,828	***
5.—Aniline dyes 6.—Others	0.10				9,721 40 1,956	5,915 32 966	14,000 178 8,020	1,325 10,188 91 2,290	4,270 138 6,970	4,273 69 1,324	110	4,36
2Rice in the b	nak				1,41,949 65,792	30,408	8,43,730	1,38,352	2,41,788	1,07,965	048	***
5.—Rice not in the	e husk	10 14	0 40	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13,62,413 60,121 6,43,115	12,811 3,24,366 13,025	50,648 9,60,985 2,06,8 3 4	3,813 1,72,094 85,186	1,46,713	# P + P	19,144 4,01,428	8,39
	100 40				4,83,087	2,03,251 1,52,595	8,92,366 3,49,250	99,364 82,535	040	22,161	2,50,740 1,33,837	1,03,88
S.—Skins of sheep Horns	. &c	4 931			69,673 14,720 1,657	46,307 5,809 1,029	93,665 15,903 1,123	59,975 6,521 689	24,992 1,153	13,668 713	534	***
1.—Raw 2.—Gunny-bage as	ad eleti	b			3,53,214 1,17,468	87,495 47,230	3,76,312 1,16,826	81,950 62,589	23,008	18,340	662	5,543
1.—Stick 2.—Shell			400		47,237 35,563 5,672	21,534 29,340 0,999	46,403 24,494	13,795 20,783	***	***	834	7,739
Liquors-	10 490	***	***	***	29,106	8,149	6,800	8,040	128	1,041	10,869	6,557
2.—Spirite 3.—Wines	• •••	120	110	111	1,451 3,056	2,1130 6,193	10,279 2,352 6,171	6,096 3,070 6,555	901 2,216	910 863	8,828	2,083
1.—Copper, unwro 2.—Brass, dit 3.—Copper, wrough	to	***	000 000	20.	883 1,315 1,552	720 858 2,026	351 2,106	625 1,263	881	375	532	95
6.—Others	000	517 516 564	***	***	17,880 83,514 20,820 1,032	7,367 57,257 14,603	1,121 19,145 1,94,994 14,523	9,148 77,593 0,269	1,256 1,11,480	1,781 20,608	431	1,321
Mis- 1.—Kerosine	001	424	100		2,01,483	540	1,988	1,096	954	547	6,108	5,394
3.—Castor 3.—Coccanut 4.—Others	***	***	*#+ 903	045 541 941	4,470 4,449 15,986	1,31,946 1,360 1,612 8,268	1,86,217 4,559 5,317 14,874	82,778 1,555 1,920 5,598	86 868	195 308	1,612	49,168
1.—Linseed 2.—Rape and muste 3.—Til or jinjili	ard	***	***		85,705 92,924 1,11,259	3 0,700 29,050	2,07,341 2,17,981	51,034 48,502	1,21,639	30,325 19,452		2,670
6.—Poppy	***	9 6 0 9 % 0	***	244 244	15,844 611 17,208	20,171 3,9%6 255	1,15,852 16,899 163	#4,644 4,795 38	4,593 1,055	4,473 809	000	***
7.—Others	***	***	4++	000	463 66,502	3, 677 69 68, 544	69,921 19,967 77,304	17.811 4,419 80,550	51,013 19,505	14,134 4,330	448	217
ovisions-	***	***	100		17,724	7,803	26,580	15,268	10,801	7,465	***	***
1.—Ghee 2.—Dried fruits and 8.—Others 4.—Potatoes	***	***	111	***	47,087 18,687 51,194	39,072 11,253 25,537	60,650 20,557 65,256	41,736 14,807 38,299	13,633 4,170	1,764 3,354	***	004 004
iliony plant & rolling					1,58,194	67,044	1,50,147	74,185	13,962	P, 472 6,241	3,047	646
thereof Carriages & truck Bieck rails & fish-	te fi ma	nda dha		nrts	706 5,862	148 8,198	340 13,051	133	7,199	4,,.	357	. 16
6.—Bleepers & keys of b.—Other sorts	stool	& cast	000	141	90,438	15,481	1,01,225 80,042 1,91,010	4,343 24,882 6,854 84,781	85,537 80,942	9,187 20,311 6,554	411 900 900	474 400 800
tpetre, &c.— 1.—Saltpetre 2.—Other saline subs		***	040		1,16,603	27,015		1,10,445	1,01,481	19,300	74,106	***
1, raso—	HETIOGE	***	100	601	36,886	12,795	63,780	50,072 16,396	16,902	2,157 2,598	35,291	994
Piece-goode-	405	***	***	111	2,841	1,070	4,767	85 8,472	2,426	7,402	5	000 E81
1.—Foreign 2.—Indian	000 001	***	000	00+	393	10 168	551	843	15à	674	3	_ 10
			-0				ď				***	-

						189	6.	189	7.	Inon	ARE.	DEGR	HASE.
8	rapi	.25.				Weight.	Preight.	Weight.	Freight.	Weight.	Freight.	Weight.	Freight.
					1	Mds.	Re.	Mds.	Ra.	Mds.	Rs.	Mds.	Re.
lpicas— 1.—Betol-nuta 1.—Pepper 3.—Ginger 4.—Chilles 5.—Cardamons 4.—Othera	006 007 007 000	001	101	000 000	484 484 481	22,355 2,013 2,273 10,412 1,720 1,146	19,381 2,213 804 3,157 1,564 770	20,524 6,778 3,613 19,737 2,265 1,642	18,062 2,657 2,102 20,460 2,086 628	8,760 1,340 8,325 536 497	1,294 17,312 520 58	1,831	71
tone and lime	***	***	200	410		3,30,260	61,659	6,09,299	97,030	2,70,019	35,371		-
l.—Refined 2.—Unrefined	100	***	***	994 369	***	10,732 5,11,710	3,676 51,587	12,185 7,10,695	3,769 1,26,184	1,458 1,98,985	92 44,597	qn4 +++	**************************************
1.—Foreign 2.—Indian Timber Topacco Wool, raw	401 401 401	***	***	000 000 100 050	#4) #4) 605 for	4,277 1,21,967 43,490 3,047	2,147 22,080 27,157 2,240	7,240 1,21,515 65,112 4,335	5,017 16,609 26,838 2,364	2,963 21,622 1,286	114	168	B, 44 1,61
Wool, manufacture 1.—Piece-goods, 2.— s.—Shawle	Bur Ind	opean an	600	604	***	359 4,395 41	747 5,715 97	656 4,695	658 5,657	467 300	010 010 000	41	1
All other articles of r.—Pirewood r.—Indigo seed R.—Indigo seed R.—Mowah flow A.—Clil-cake R.—Beeds other r.—Wooden art R.—Others	or ours than	000 000 000	### ### ### ###	000 005 005 005 005 005	001 011 011 001 001	25,505 14,976 25,813 65,030 23,564 92,661 16,476 10,98,174	4,042 3,235 6,024 13,670 5,452 24,004 7,002 3,13,307	34,591 23,340 16,115 73,997 21,165 1,05,367 16,020 7,02,121	1,812 3,890 2,730 12,462 6,044 34,139 7,618 2,80,493	9,080 8,366 18,967 10,708	1,462 10,135 553	12,608 2,380 456 8,06,053	3,31 1,34 81,81
Military stores Goal for railway	111	44.9	***	Total	404	1,63,66,183 16,104 8,73,760	87,95,099 26,736 64,398	1,79,57,619 42,265 9,14,635	89,22,868 83,450 73,7(0	16,91,436 26,161 40,866	1,26,869 26,703 0,362		121
Railway materials Live-stock	***	***	***	***		17,73,016	81,893 82,423	16,83,018	74,353 36,089	***	\$2,469 3,616	88,996	***
				Total		1,90,28,072	80,71,460	2,05,97,637	41,00,470	15,69,465	1,80,010	***	100

C. W. CLARKE, Assistant Auditor.

TRAFFIC AUDIT OFFICE, GOODS DIVISION, JAMALPUR, the Sin February 1898.

EASTERN BENGAL STATE BAILWAY.

Abstract of principal Commutities carried over the Eastern Bengal State Railway during the month of November 1897, as compared with the same month of the previous year.

							11	197.	10	196,	T	otal.	To a	
		TAN	TATES,				Up.	Down	Up.	Down.	1997.	1896.	Increase.	Decrune
							Tons.	Tons.	Tone.	Tona.	Tons.	Tone.	Tons.	Bene
eal and C			for	the l	Public	and	#,623	9,847	8,052	5,761	14,809	13,803	1,088	
Foreign l	ini way	10	000	100	***	3.0	194	79	161	98	203	237	800100	
otton, man	dacture	1— Euro	O TO COMP	n	000	901	283	048614	220	995.011	283	329		
Piece-goo Ditto,	dø,	Indi	an opeu	000	000	***		117 1 15	153 8,060 397	137 5 84	365 2,948 325	2:10 8,065 891	75	317
rage and Ch	emicals	er th	AR O	pium	***	641	3	7	3	3		Б	6	
Non-into	cicating	-												Bassed
Others yes and Tan	164 6	0.7	440	464	100	86-	147	3	13	6	149	78	71	round total
Indigo Myrabola	373.01		* *	100	984	**	6	80	*****	63	36	63	******	90
Cutch Turmerio	110 0	0.0	444	***	* (10	***	20 43	304	38	602.11. 641,1,1	29	28	1	#80*** ### ***
Aniline d	yee .	0 0	***	881	000	89+	900121	00011	38	284	347	289	28	900 000 900 000
Others rain and pul			5-4-b	***	100		8	101049	38	999143	6	23	**********	.300
Wheat Rice in th	e husk		6mb	***	965	**	58 1 320	8 296	84 3,844	2,345	63 1,016	72 6,189	******	4.570
Rice not i	n the hu		***	994	000	***	4,302	454	7,161	375	4,756	7,036	******	4,573 1,760
Gram and Others	pulso .	- 1	000	949	***	84	2,1dA 203	1,169	1,289	0,806	2,337	6,648	200000	4,000
des and ski		*	**4	400	***	*1	EU'S	ØĎ.	96	8	167	104	163	960 004
des and and dides of cal Dressed of	tle-						[,]						,	
Raw Skins of she			100	100	0.04	**								
Dressed or	tanned		***	+00	# D L		90	961	11	869	911	380	531	994 000
Raw	110 41		***	100	490	8.4		141400	000 111	7		7	000+13	
10···													046113	
Raw Gunny-ba	ga and c		***	500 500	***	80 800 (231 158	90,5°7 539	263 276	60,036 8,122	90,837 607	£0,299 2,398	30,539	1,701
Stick	101 10		00-1	***	100		} 2	43						
Shell ther, man	120 40		***	681	***	001	3 39	41	70	6	43	6	87	*****
0.070-				-41	+86	,,,,		111104	70	1	39	71	*****	83
Beer Bulrits	000 11		***	000	400	001	88 3	7	38	3	45	41	6	991+44
Wines	"		000	000	***	991	80	4	61	1	84	62	23	*****
Copper, ur			100	994	***		400000	* 7 41		******	117400	444.550	994 994	400 see
Copper, w			000	***	***	444	15	74	9	000-49	15	9 16	6	100 000
Brass, Iron	do.		***	000	***	111	116	74 45	107 1,468	59 89	190 1,612	166	26 68	14
Others	***		0-0-0	444	***	100	89	18	96	75	100	170	68	70
Kerosine	901		***	000	948	201	11,915	68	8,547	66	11,983	8,713	9.070	Gr.
Castor Cocoanus	611		100	***	***	***	7 82	******	8 45	7	7	15	3,270	1
Others	80 1		004	•••	488	***	222	1	315		223	45 319	87	30
linseed	*** ***		000	***	***			430		453	400	dar		
Lape and a	nustard	0	nap	100	Phy	411	217	977	420	651 784	1,094	1,204	700 000	110
Hanna	100 100		100	000	100	201	*****	161	858444	345	161	265	******	64
Onstor	***		60q 100	***	101	111		*****	******	201146	******	*14.00	991-009	Chance .
Others um er and past	eboawi		000	000	1000 1000	491 990	6	11	20 7	32	19	52	156117	33
	Section 1	1	0 4 8	844	000	000	166	157	38	152	323	225	98	***************************************
visions— Ghee Dried fruit	a and n		***	***	160	500	48	1	75	7	49	62	000000	33
Others	000 010	4	***	***	100	***	706	830	930	458	2,646	1,397	243	1
lway plant o Public an	and ro	iling	g-atoo	ek cu	Arried	for								
Locomotive	N. Ougl	1186,	and	ten	dere	and	*****	*****	100 00 1	556 x94	*****	*****	000 -0-	-
Carriages a	nd truck	s an	d pa	rte th	rect	44+	445-000	*****	F00+1+	*****	*****	******	******	600 000
ateriale— Steel rails	and fi	h-nl	lates	alas	Dary.	and	11				**		25	
Other sorte	cel and	coust-	iron.	9	- made		9	9	118	******	11	000 110	11	potents
	100 100		60	991	000	881	8,960	190	5,043	147	4,150	5,190	000111	1,040
petre, &c														
Other salin	substan	nces	-00	111	000	175	******	4+1000	3	000000	9	3	111111	
Poreign Indian		0.0		100	***	***	000111	*****	*******	******	******		1	

SUPPLEMENT TO THE CALCUTTA GAZETTE, FEBRUARY 16, 1898.

					180	7.	190	16.	Tot	al.	Increase.	Decreas
STAPL	MD.				Up.	Down.	Up.	Down.	1897.	1896.	ALIGI 60054	2003
				1	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tops.	Tone
Poreign	000	100	***	44.	425074	401000	904 999	*****	******	*****	\$00.00 0	*****
Muga, on on	900	1000	900		}	*****	141900	3	900100	3	******	1
pioen-	***		-									
Betel-nuis	200	0.00	800	040	258	1,275	261	934	1,533	1,185	348	000,004
Pupper	447	001	004	401	60	111101	60	78	56	78	900 111	1
Gunter	0.00	000	004	001	00000	56	127	257	234	414	111000	18
Chillies	000	000	444	000	170	64		85	62	85	97	844500
Cardamoms		000	0.04	411	8	59 10	77	18	100	93	8	******
Others	0.00	0.04	pa+	***	91 774	196	617	345	970	941	0 1	990111
ione and lime	***	# (8 1)	801	0.00	776	190	021	-				
Refined or crystallia	ed, in	elud	ing su	gar-	885	В	397	39	560	436	194	611594
Unrefined, viz., mola gur, and other sacc	ases a	nd j prod	uco.	or	1,089	215	1,006	369	1,947	1,335	200111	8
Foreign	900	000	000		000000	201444	******	14000	4 400	B = /bs	919	400000
Indian	000	000	000	000	15	4,405		3,497	4,420 483	8,501	183	
imber	00.0	000	000	***	328	163	348	113	693	861	103	000111
Unmanufactured Manufactured			***	001	88	1,293	80	1,116	1,383	1,198	187	******
Cignra	000	400	600		800.000	900111	801000	111000	991 711	999 994	000000	Miles
Other sorts	980	900	000	989	10	В	11	9	15	20		
col, raw	000	0.04	000		*****	11	912229	8	11	8	8	*****
lieco-goods, Europea	D	•	000	200	811000	001000	21	****** 8	23		******	****
Ditto, Indian	000	000	000	***	23	24-949		-			*****	
li other articles of marci	andie	0	800	904	4,749	2,343	6,645	8,218	7,092	6,863	*****	1,77
		T	otal		44.751	116,927	61.423	83,953	161,678	141,378	88,093	17.78

CALCUTTA, the 7th February 1898.

J. PATCH,
for Examiner of Accounts.

Weekly Return of Traffic Receipts on Indian Railways,

EAST INDIAN RAILWAY.

Approximate Return of Traffic for week ended 5th February 1898 on 1,70246 miles open.

-	COACES	PO TRAPPIC.	Marchandisi Tu	AND MINERAL APPIC.			TRAPPIC	Teath-mil	To Day
	Number of passengers.	Conching receipts.	Weight carried.	Receipts.	Other earnings (estimated).	Total carnings.	Coaching.	Merchan-	
Total traffic for the week Or per mise of railway For previous 6) weeks of half- year. Total for 5) weeks ODEPARTEDE.	300,192° 1,425,626 1,735 688	Rs. A. P. 3,41,438 9 6 200 11 3 16,11,475 9 0 19,53,162 2 0	M Ds. 6. 44,03,5,7 10 1,71,06,120 10 2,15,09,638 20	Ra. A P. 8,61,769 15 0 511 2 0 53,06,783 6 0	R4. A. P. 21,830 0 0 12 13 2 89,836 0 0	Re. A P 12,3J,396 8 0 722 10 5 50,09,064 15 0	95.919 401,651 497,470	163,897 648,311 603,008	259,516 1,043,862 1,303,378
of pravious year ermile of railway corresponding week of previous year out for corresponding of the corresponding to the corresponding	333,3394	4,37,760 15 3 257 2 8 17,02,057 12 11	\$7,08,813 10 2,12,14,123 10		13 1 0	12,55,488 8 1 75) 4 10 92,45,037 16 9	98,933	181,317 782,023	25),250

The decrease is in outward traffic, principally from stations in Allahabad district.

TARKESSUR BRANCH RAILWAY.

Approximate Return of Traffic for week endel 5th February 1998 on 22-23 miles open.

	COACHIN	TRAFFIC.	MRECHANDISE THAP	AND MINERAL FIG.	Other couning		TRAPPIC	TRAIN-MILI	s rue,
	Number of passengers.	Coaching receipts.	Weight carried.	Receipts.	(ostimated).	Total sarnings.	Coaching.	Merchan-	Total,
ctal traffic for the week "per mile of railway "pre mile of railway "presidua 4) weeks of half- rear, Total for 5) weeks "OUMPARISON.	24,376 93,747	Rs. A. P 6.414 14 0 248 0 1 24,042 10 0 30,457 8 0	Mps. s. 18,168 0 89,565 10 1,07,731 10	Re. A. P 707 5 0 31 13 1 2,655 14 0 S,363 3 0	Ea, A. P. 0 6 6 0 5 6 43 0 0	Ra. A. P. 7,131 3 0 32: 12 8 20,744 8 0 \$3,871 11 0	1,106 4,457 5,563	126 	1,281 4,971 6,304
of frevious year	113,255	5,631 1 11 248 13 0 27,211 18 2	15,291 10	638 14 0 28 7 6 3,210 11 0	2 9 6 0 1 11 26 7 3	6,186 9 5 277 6 5 20,454 15 5	1,083	100	1,100

DELHI-UMBALLA-KALKA BAILWAY.

Approximate Return of Traffic for week ended 5th February 1898 on 160.47 miles open.

	COACHIN	G TRAFFIC.	MERCHANDISE .	FIC.	Other earnings		TRAPPIC	TRAIN-MIL	es hvy.
	Number of passengers.	Coaching receipts.	Weight carried,	Receipts.	(estimatou).	fotal earnings.	Coaching.	Merchan-	Total.
distantio for the week Previous 44 weeks of balf- Total for 54 weeks	16,834 178,078	24, A. P. 14,773 5 0 P1 19 0 1,31,107 2 0 1,45,810 7 0	Mps. s. 1,38,741 10 3,41,228 10 4,73,907 33	Rs. A. P. 23,325 8 0 159 2 0 51,080 13 0	Rs. A. P. 70 0 0 0 7 0 818 0 0	Bs. A. P. 37,008 8 0 231 3 U 1,83,400 13 U	8,332 33,888	8,970 17,333	12,80
OMPARISON. lice corresponding wook revious year	17,303	18,050 8 10 81 5 10	98,151 0	9,863 7 0	313 0 0	22,040 9 4	43,8±0 €,805	21,303	10,8
red brasions year 21	83,2024	61,313 & 8	3,96,406 p	6 1 5 8 40,363 19 0	9 4 3 317 14 9	1,10,895 0 5	34,006	17,651	59,6 ₅

EASTERN BENGAL STATE RAILWAY.

(INCLUDING N. B., DACCA, K.-D., AND ASSAM-BERAR SECTIONS.)

Approximate Return of Traffic and Mileage for the week ended 5th February 1998 on 817 miles open.

	COACETH	TRAFFI	G.	Mai	CHAND!	BE A	NIC.	BA	L	Other car		=	Total			TRAFFIC	Train-Milb	a non,
and the second	Number of passengers.	Coachi			Weight mrried.		Receipt	6.		(erry)			ORI LIVE			Qoaching.	Merchan- dise.	Total.
	1	Re.	A. P.		MDs.	6.	Ra.	Δ.	P.	Ra.	A. 1		Ro.	٨.	P.			
found traffic for the week	205,630 252	1,01,160	0 0		9,45,470		1,77,650	0	0	9,960		0	2,88,779 *343	0	0	33,800	48,824	74.51
for previous 4 weeks of half-	619,850	4,42,220	0 (39,34,740	0	7,72,060	-	-	88,331		_			_	185,800	180,679	316,07
Total for 5 weeks	1,025,500	5,43,380	9 (0	48,00,210	0	9,49,710	0	0	78,290	0	0	15,71,880	0	0	167,600	212,593	300,40
COMPARISON.																	-	
fotal for corresponding period of previous year	204,871	1,16,214	0	0	7,25,744	0	1,00,651	0	6	6,810			2,23,685			33,709	30,840	64,0
Per mile of railway correspond- ing week of previous year	252	145	0	0	892	0	123	0	0	1	0	-	267			+01	040	000
Total to corresponding date of previous year	1,072,860	5,79,91	0	0	42,27,673	0	6,23,166	0	0	71,521	0	0	12,79,600	0	0	172,153	165,805	337,

[·] Excluding steamer earnings.

DACCA STATE RAILWAY.

Approximate Beturn of Traffic and Mileage for the week ended 5th February 1698 on 86 miles open.

Дррговом			-	_				-				-			-			
	COACHING	TRAFFI	o.		MERCHAND!	HR A	ND MINI	BRA	18.	Other	,		Tota	ı		TRAFFIC	TRAIN-MIL	ns nvy.
	Number of passengers.	Conchi			Weight carried.		Receip	ta,		earmin			cermin	ÇB.		Coaching.	Merchan- dise.	Total,
No. 1		Ra,	Α,	P.	MDs.	8. ;	Ro.	À,	P.	Rs.	▲.	P.	Ra,	٨,	P.			
Total traffic for the work Or per mile of railway	28,970 218	8,180 95	0	0	42,260 491	0	4,170 68	0		3 6 0	0	0	12,910 150		0	2,648	9,574	5,216
For previous 4 weeks of half-	96,090	30,060	0	0	239,450	0	25,460	0	0	880	0	0	65,370	0	0	10,780	6,684	19,485
Total for 5 weeks	120,860	47,200	0	0	231,710	0	29,680	0	0	1,390	0	0	78,200	0	0	18,441	11,208	26,649
COMPARISON.																		
Total for corresponding week of previous year	21,533	6,457	0	0	24,8+8	0	2,583	0	0	55	0	0	9,096	0	0	9,190	1,280	8,01
per mile of raniway correspond-	350	75	0	0	288	0	30	0	0	1	0	0	106	0	0	400	80.	100
Total to corresponding date of	113,745	33,724	0	0	138,599	0	11,667	0	0	894	0	0	46,175	0	0	11,349	5,071	17,200

BENGAL CENTRAL RAILWAY COMPANY, LIMITED.

cimate Noturn of Traffic and Mileage for the week ended 5th February 1898 on 126 miles open.

	COVCRING	TRAFFIC		MERCHAND		AND MINI	IBA	_				Tota			TRAFFIC	TRAIN-MILE	DO HOP
	Number of passetters.	Conchi		Weight carried.		Becarpt	4.		Other ear	1011	agu.	carnin			Conching.	Merchan-	Total
		Ba.	A. P.	Mps.	8.	Re.	A. 1		Ra,	A	. p.	Re.	٨.	r.			
Total trame for the week Or per mile of railway For previous 6 weeks of haff-	99,758 936 115,797	14,335 114 87,595	0 0 0 0 0 0		0 0	4,735 38 17,779	0 0	0	11,203	0		19,760 158 86,667	-8	1)	4,504	2,619 12,336	7,3
Total for 5 weeks	145,688	71,930	0 0	2,96,955	0	29,514	0	0	11,389	•	0	1,05,826	0	0	20,384	14,948	85/3
COMPARISON.																	
Total for corresponding week	\$3,918	19,099	0 0	71,159	9	4,460		0	80			17,540	0	0	8,999	2,699	6.
Per mile of railway correspond- ing week of previous year Total to corresponding date of previous year	175,380		0 0			36,090	0	-	787		0:	140			31,270	11,107	887

ASSAM-BENGAL RAILWAY.

Approximate Return of Traffic for the Week ended 39th January 1898 on 286 miles open.

	Coaching	TRAPPIC.	MERCHANDISE TRAF	AND MINERAL PIC.	Other carnings		TRAPPIC	TRAIN-MILES	RUN.
	Number of passungers.	Coaching receipts.	Weight carried.	Receipts.	(estimated).	Total carnings.	Coaching.	Merchan-	Total.
,		Re. A. P.	Мов. в.	Ru. A. P.	Ba. A. P.	Bs. A. P.			The State St
als for the week the of railway erious 3 weeks of half-	2 3,7 06 82'89	15,461 0 0 54100	2,12,002 0 741'27	8,099 0 0 28'33	996 0 0 3'48	24,556 0 0 86'86	2,042 10:20	4,857 15°23	7,599 25:59
PATIONS O MODES OF STATE	82,792	47,148 0 0	6,23,755 0	27,488 0 0	1,783 0 0	76,418 0 0	8,818	12,619	21,467
Total for 4 weeks	106,448	62,600 0 0	8,35,757 0	35,587 0 0	2,779 0 0	2,00,972 0 0	11,760	17,608	24,760
comparison. or corresponding week of coa year last railway correspond- lek of provious year corresponding date of corresponding date.	20,076 60°28 85,682	12,411 0 0 35'68 48,018 0 0	1,10,856 0 307:03 6,93,941 0	10,057 0 0 27:98 41,765 0 0	1,36\$ 0 0 3:79 2,423 0 0	23,533 0 0 67:39 92,206 0 0	4,303 12°36 17,682	8,149 22:64 30,008	12,452 35°00 47,690

FINANCIAL YEAR. .

Approximate Statement of Gross Receipts of the Assam-Bengal Railway.

	S FOR WERK JANUARY 18			S FOR WERE		TOTAL	L RECEIPTS PRO PRIL 1897 To 29 JANUARY 1898,	TH	A2	RECEIPTS FRO PRIL 1896 TO 301 JANUARY 1897.		Total	Total
P. d.	Receipte.	Per mile worked.	Mean mileage worked.	Receipts.	Por mile worked.	Menn mileage worked.	Total receipts.	Por mile worked	Mean mileage worked	Total receipts.	Per mule worked.	increase in 1808.	decrease in
	B a., 24,556	Rs. 85*86	360	Re. 23,832	B.s. 67:30	286	R s. 8,03,367		360	Ra. 5,07,065	*****	Rs. 2,96,302	

BENGAL AND NORTH-WESTERN BAILWAY.

(INCLUDES TIRHUT STATE RAILWAY.)

Approximate Return of Traffic for the week ending 29th January 1898 on 827 miles open.

4 (1/2) 4 (1/2) 5 (1/2)	COACRIDO TRAPPIC.			r and Minnral ppic.	Other carnings		TRAFFIC TRAIS-MILES RUN.		
	Number of passengers.	Receipts.	Weight	Receipts.	including stoum-boat,	Total earnings.	Coaching.	Morchan- dise.	Total,
trade for the week on 527		Re.	Mps.	Bes.	Ra.	Re.			
m open rule of railway previous 3} weeks of half-	107,270 125-71	52,000 62:05	4,99,470 603:9 5	67,720 81.89	21,710 20 25	(a)1,41,490 171'09	18,704	(6)23,994	42,698
To the second of gasti-	345,160	1,01,840	14,41,760	1,78,330	53,670	3,93,840	60,919	69,320	130,230
Total for 41 weeks	452,480	2,13,900	19,41,230	2,46,050	75,880	5,85,880	70,623	98,311	172,93
COMPARISON.									
for corresponding period of mous year on 810 miles open mie of railway correspond- week of previous year	105,841	47,008 57:40	4,69,296	81,039	15,879	1,14,042	16,054	(c)21,237	37,9
to corresponding date	120°23 465,689	1,78,345	571.78 10,60,605	02°34 2,23,186	19.51	4,66,059	66,239	90,531	156,7

(a) Increase is due to brisker traffic generally,
(b) Includes 800 unless of ballast trains run on open line,
(c) ,, 1,476 miles of ballast trains run on open line,

DAD TRUTTING HTMAILAWAY DAVING TO A COASTA DEED

			***		R ₄ . 8,834 11,699	∆ . 0 9	P. 0
***		***	***	×04	2,865	9	9
week ending to ading period o	5th Februa of 1897	ry 1898	***	***	173 2 29	3 6	5
800	990	•••	900	611	66	3	0
y to 5th Febra	uary 1898	000	000		52,282	0	0
897	000	***	000	840	65,07	0	0
							_
	week ending lending period of	week ending 5th February 1897	week ending 5th February 1898 week ending 5th February 1898 week ending 5th February 1898 week onding 5th February 1898	week ending 5th February 1898 week ending 5th February 1848 week ending 5th February 1848 to 5th February 1848	week ending 5th February 1888 ading period of 1897 y to 5th February 1898	the week ending 5th February 1898 8,834 11,699 2,865 week ending 5th February 1888 173 adding period of 1897 66 y to 5th February 1888 62,282	the week ending 5th February 1898 8,334 0 11,699 0 week ending 5th February 18f8 2,865 9 week ending 5th February 18f8 52,282 0



The Calcutta Gazette.

WEDNESDAY, FEBRUARY 23, 1898.

OFFICIAL PAPERS.

[Non-Subscribers to the Gazette may receive the Supplement separately on payment of Six Rupees per annum if delivered in Calcutta, or Twelve Rupees if sont by Post.]

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REPORT ON THE ADMINISTRATION OF THE INDIAN FAMINE CHARITABLE RELIEF FUND IN BENGAL.

THE following papers are published for general information:-

By order of the Lieutenant-Governor of Bengal,
REV. DEPT.,
M. FINUCANE,
The 21st February 1898.

Scoretary to the Govt. of Bengal.

No. 272Fam., dated Calcutta, the 18th February 1898.

From-M Finucane, Esq., c.s.i., Secretary to the Government of Bengal, R evenue Department,

To-The Chairman, Bengal Executive Committee, Indian Famine Charitable Relief

I AM directed to acknowledge receipt of your letter of the 9th instant, forwarding, for the information of Government, copy of the report on the operations of the Bengal Provincial Executive Committee of the Indian Famine Charitable Relief Fund, and conveying on behalf of the Committee an expression of their high appreciation of the services rendered by their Secretary, Mr. E. N. Baker.

2. In reply I am to say that the Lieutenant-Governor has noticed with much pleasure the terms of high praise in which the Chairman has spoken of the services rendered by Mr. Baker. The cordial thanks of Government are due to the Hon'ble Mr. Stevens and yourself as Chairmen, to the Members, and to the Secretary, of the Provincial Committee for the care and efficiency with which the Fund has been administered, and the Lieutenant-Governor desires that an expression of his appreciation of their services may be conveyed to them and to the members of the various local Sub-Committees who have worked under the general supervision of the Provincial Committee.

BENGAL BRANCH.

INDIAN FAMINE CHARITABLE RELIEF FUND.

Dated Calcutta, the 9th February 1898.

From-The Hon'ble W. H. GRIMLEY, Chairman, Bengal Executive Committee, Indian Famine Charitable Relief Fund,

To-1he Secretary to the Government of Bengal, Revenue Department.

I HAVE the honour to forward for the information of Government copy of the report of the Bengal Provincial Executive Committee of the Indian Famine Relief Fund, and at the same time I am desired to express on behalf of the Committee their high appreciation of the invaluable services rendered by their Secretary, Mr. E. N. Baker, in connection with the administration of the Fund in addition to his ordinary duties. The Committee have also placed on record a resolution in recognition of these services. The duties of his post, voluntarily undertaken, have not only entailed much labour, but have been attended with peculiar difficulties. As the mouthpiece of the Committee it fell to him to interpret and explain to the numerous local Committees with whom the Committee were in correspondence the objects of the Fund and the principles of action which had been laid down in general terms by the Central Committee. This he did at the outset of the undertaking with great care, sufficient detail, and, what is more, with the necessary promptitude, and after making his preliminary instructions as complete as possible, it became his duty to watch the proceedings of the District Committees and to check and call them to account whenever they seemed to be overstepping the line of action marked out for them, and this part of his self-imposed task he also performed with much tact, forethought, and an entire absence of friction. He studiously avoided the assumption of any authority beyond his powers, but was careful to consult the Chairman, and through him the Committee, when necessary, on all matters requiring their attention and orders. The correspondence with the several District Committees became very voluminous, but in discussing the various matters under reference with the Chairman, Mr. Baker has always shown himself most fertile in useful expedients and suggestions, and having all the details of the work well within his grasp, he was able to become the mainspring of action in the administration of the charity.

Personally, I am extremely grateful for his willing assistance, and the Provincial Committee, who are equally indebted to him for his excellent services, have desired me to bring them to the notice of His Honour the

Lieutenant-Governor.

Extract from the Minutes of the 11th Meeting of the Bengal Provincial Executive Committee of the Indian Famine Charitable Relief Fund, held at the office of the Board of Revenue on Wednesday, the 9th February 1898.

THE Committee desire to place on record an expression of their high appreciation of the invaluable services rendered by the Secretary, Mr. E. N. Baker, in connection with the administration of the Famine Fund entrusted to the Committee.

Resolved—That a copy of the above resolution and of the Chairman's letter to Government, recording his opinion of Mr. Baker's services, be attached to the letter forwarding the report to the Chairman of the Central Committee.

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REPORT

ON THE

ADMINISTRATION

OF THE

INDIAN FAMINE CHARITABLE RELIEF FUND

ŀN

BENGAL

The effects of the famine of 1897 were felt throughout the whole of Extent of the Famine.

Bengal but all parts of the province were not affected in an equal degree. The following table shows the area and population of those districts and tracts which were officially recognized as affected by famine:—

District.	Area of the district.	Total population of the district.	Total area	Population of the affected area.
1	2'	3	4	5
	Sq. miles.		Sq. miles.	
Patna Division Shehabad Champaran Muzaffarpur Darbhanga	2,651 3,531 3,005	2,463,000 2,466,000 1,850,000 2,713,000 2,801,000	1,632 1,513 8,531 1,851 2,940	\$82,000 1,416,000 1,860,000 1,660,000 2,234,000
Total	15,887	11,903,000	11,466	7,552.000
Bhagalpur Division { Bhagalpur Sonthul Parganas	4.226 5,470	2,032,000 1,754,000	6±0 1,821.	925,100 377,00)
Total	9,696	3,786,000	1,931	702 (10)
Cuota Nagpur Division { Hazaribagh Palamau Manbhum	7.021 4,912 4,17	1,164,0^0 696,000 1,193,000	1,750 4,912 3,373	201.000 593,000 991,000
Total	16,080	2,953,000	111,085	1,787,600
Presidency Division { Nadia Khulna Murshidabad	2,70H 2,077 2,144	1,644,000 1,177,600 1,280,000	1.070 474 205	562,: 00 278,000 120,00
Total	7,014	4,071,000	1,749	95%,000
Burdwan Division Bankura	2,621	1,070,000	1,058	413 000
Orises Division , Puri	2,478	845,000	27.4	69,010
Total	51,771	24,728,000	26,498	11,501,000

2. In these districts the famine was most severe and necessitated the opening of regular relief works by State agency under the Famine Code. There were also many other tracts where great and widespread distress prevailed, though in a less

acute form, more particularly in the districts of Patna, Rajshahi, Pabna, Jessore, Dinajpur and Lohardaga. These districts comprise an area of 20,428 square miles, and a population of 9,018,279. Outside the area included within these two groups, the effect of the famine was chiefly felt in the great and sustained rise in the price of food-grains, which extended to every district of Bengal, and indeed throughout India. This matter is further referred to in paragraph 11 of this report; but in the present place it may be broadly stated that for ten months prices ranged about 100 per cent. above the normal rate. The suffering and distress thus occasioned were shared by all except the wealthy, but chiefly by the poorer middle class, the bhadra tok, on small fixed or inelastic incomes, by the labouring and menial classes and the poorer artizans and weavers, and by those who are ordinarily dependant on private charity. No part of Bengal was wholly spared, though the eastern districts suffered less than others; and ample scope

3. Foremost among the affected tracts, whether regard is had to the numbers concerned, the intensity of distress, or the danger to human life, are the four districts of North Bihar. These districts, Saran, Champaran,

for the charity of the Relief Fund was found in every district, with the

Muzaffarpur and Darbhanga, forming the northern or trans-Gangetic section of the Patna Division, stretch in an irregular band, 80 miles in width, from the Ganges to the borders of Nepal. They are intersected by the Gogra and Gandak, and several smaller rivers, which flow from the Nepal hills to join the Ganges, with a trend from the north-west to the south-east. There is no artificial irrigation (other than wells) except in Saran, which has a small canal system of little value. The population is extremely dense, averaging 785 to the square mile, which is exceeded in parts of Saran. The great majority of the inhabitants live by agriculture, there being very few local manufactures. The soil is for the most part under cultivation and exceedingly fertile, except in the north and west of Champaran. It is divided in varying but tolerably equal proportions between the three main harvests: the bhadoi, or rain crop, which includes early rice, millets, maize and indigo; the aghani, or winter rice; and the rabi, or spring crop, which includes wheat, barley, pulses, sugarcane, opium and oilseeds. The winter rice is the most important single crop, and its normal outturn ranges from 39.75 per cent. of the whole in Champaran, to 54.26 per cent. in Darbhanga. The people are, generally speaking, skilful, industrious and thrifty in their habits. Large numbers annually leave their homes temporarily, especially from Saran, in search of work in North and East Bengal. All four districts were affected by the famines of 1866 and 1873 74. The material condition of the inhabitants is thus summed up by the Commissioner of Putna:

"In spite of these many advantages, the material condition of the peasantry is a good deal below what it is elsewhere, not only in other parts of India, but in other Divisions of the Lower Provinces. The population is extraordinarily dense, and is steadily increasing: early marriages are universal, while the comparatively salubrious climate induces a relatively high birth-rate and a low death-rate. The people are almost entirely agricultural, holdings are small and greatly subdivided, and in most districts the landlords are themselves of a petty class and much impoverished: a'll these conditions make for indebtedness and poverty, and the result is that a large proportion of the agricultural poor have sunk from the position of tenants, and are day-labourers and serfs, while with the majority of those who still occupy land, life is a perpetual struggle on the verge of insolvency."

4. A leading feature in the economic survey of these districts is the presence of indigo and poppy cultivation on a large scale. The area under each crop is as follows:—

		Indigo.	Poppy.
0		Acres.	Acres.
Saran		32,300	40,842
Ohamparan		81,000	46,495
Muzaffarpur	8.00	102,200	11,390
Darbhanga	***	70,300	2,118
Total		285,800	100,845

Regarding the indigo industry, the Collector of Champaran has made the following remarks, which are applicable to all four districts:

"Though occupying only 41 per cent. of the cultivated area, the indigo crop is of the greatest economic importance to the people of this district. The elaborate tilling and weeding of the lands and the cutting and carting of the plant afford employment to a very large proportion of the labouring classes for a considerable portion of the year, while in most of the planters the peasantry have the good fortune to live under lenient landlords who show them much consideration in a year of distress.

The poppy crop is also of great value to the people by reason, among other things, of the substantial advances which they receive from Government for cultivating it. During 1896 these amounted to 113 lakks of rupees, in the four

districts under discussion.

5. The only other tract in the Patna Division in which severe famine prevailed was the Bhabhua subdivision in the south-west corner of Shahabad, together with a part of the adjacent subdivision of Sasaram. This tract includes a part of the Kaimore plateau, besides some lowlying country at its foot. It is sparsely populated, the crops are poor and precarious, and communications are so difficult that during the rains parts of it are almost inaccessible. was one of the very few parts of the province in which the Government was forced to abandon its established policy of non-interference with private trade, and to make arrangements that the local markets should be supplied in due time by a grain dealer appointed by the Collector.

6. In the Bhagalpur Division, the severely distressed area was confined to parts of the districts of Bhagalpur and the Sonthal Parganas. In the former, it comprised the Madhipura and Supaul subdivisions, which lie north of the Ganges. The soil is comparatively poor: the aghani, or winter rice, is the chief crop, while there is little bhadoi or rabi, and artificial irrigation ducts or tanks are few. population consists chiefly of low caste Hindus and Hinduised aboriginals.

In the Sonthal Parganas the distress was most acute in the Deoghur and The following description of the district is given Jamtara subdivisions.

by Mr. Carstairs, the experienced Deputy Commissioner.

"Its soil is poor and undulating, the lower ground and beds of small water-courses having been terraced extensively into paddy-fields, sometimes protected by springs or reservoirs, but often unprotected. So the country has to depend very much on rain-water to carry through its cultivation; and when that fails, there is distress.

"The principal food-crops grown are mentioned below in the order of their importance,

(1) Rice. (2) Indian-corn. (3) Marua.

(4) Pulses. (5) Wheat.

"In the major portion of the district mahua flowers and fruit help a great deal in forming the food-staple of many classes of men, especially aborigines. They also live on many sorts of forest produce, when their food-crops prove deficient or insufficient. As regards the economic condition of the people, they are generally unostentatious, simple, and seldom indulge in luxury. The Sonthals are improvident and fond of enjoying themselves, but wonderfully patient and independent when distressed. The principal occupation of the people is agriculture, and even when a man carns his livelihood by some other means, he

must have a little cultivation to supplement his earnings.

"The Southals and Bhuiyas emigrate in large numbers yearly to work in the teagardens of the Duars and the Darjeeling Terai. Some go to the neighbouring districts of Burdwan and Birbhum, and some to Malda to reap the rice crop. Some also emigrate as

labourers to Assam and Chittagong."

The area affected in the Chota Nagpur Division was almost as large as that in the Patna Division, but the population Chota Nagpur Division. involved was only about one-fourth as great. The area of acute distress included the whole of Palamau, the whole of Manbhum, except the south-eastern portion, and the northern and eastern portions of Hazaribagh. No part of either Lohardaga or Singhbhum was officially recognized as affected, but there was a good deal of distress in the former district.

The country may be described as consisting of an ascending series of

plateaux rising in successive terraces from 800 to 3,500 feet, separated from each other by ranges of hills and watered by numerous rivers flowing into the Mahanuddy on the one side and the Ganges on the other. In all the districts the country is much broken up by ravines, with cultivated valleys and rolling downs interspersed. The highest point in the Division is the Parasnath hill, a well-known Jain place of pilgrimage in Hazaribagh, which has an elevation of 4,479 feet above sea level. The Ranchi plateau, with an area of 4,500 square miles, has an average elevation of 2,100 feet, and the Hazaribagh plateau, 600 square miles in extent, is about the same level. The Palamau district, which is of comparatively recent formation, lies to the north and west of Lohardaga, and consists of spurs thrown out from the Ranchi and Hazaribagh plateaux, and a tangled mass of broken hills and more or less open valleys, with an average height of 1,200 feet. The Manbhum district is hilly to the south, and also in the extreme north and west, where it borders on the Jameara subdivision of the Sonthal Parganas, and on the Hazaribagh district. In the centre and to the east the country is flat and open, and includes the valley of the Damuda.

The population of the Division is scanty, averaging 128 to the square mile, though parts of Manbhum rise considerably above this figure. The inhabitants are mostly Hindus and aboriginals, many sections of the latter having become more or less Hinduized. Sonthals, who number 290,000, are found mostly in Hazaribagh, the north of Manbhum and Singhbhum. Mundas, Ursons, and Korwas, a semi-wild tribe, numbering altogether 880,000, are found chiefly in Lohardaga and Singhbhum. The population includes also a greater proportion of Native Christians than any other part of Bangal, and all the principal Missions—Anglican, Lutheran, Roman Catholic, and others—have local branches. The Division is a favourite recruiting ground for the Assam tea-gardens, and thousands of labourers leave it every year either under indenture or nominally: as free emigrants.

The sail is only moderately fertile, and the mineral wealth in which the Division abounds as yet gives employment to but few. Of the three chief crops, the winter rice is by far the most important, being more than two-thirds of the whole food-supply. The bhadoi, or rain crop, represents nather more than one-fourth, and the remainder is represented by the rabi or spring crop, which is insignificant, except in Palamau. Forest edible products, including the flower of the mahua tree, form a most valuable addition to the food-supply, of the

people, especially in the wilder and more hilly parts. With the exception of certain main roads, the communications are of a very primitive description and consist of narrow bridle paths, along which lightly-laden pack-bullocks pick their leisurely way to distant marts. also carried on by bullock-carts, but these are rarely to be found off the metal-led roads, and owing to the long distances to be travelled over, this is a very laborious and tedious mode of transporting produce. Palamau is particularly badly off in respect of communications, and in this district it became necessary at one period of the famine for Government to supplement the ordinary operations of trade by offering a bounty on importations of grain. The Bengal-Nagpur Railway, the only through line in the Division, traverses a very small corner on the south-east, but is of comparatively little use to the more distant places. The roads also, such as they are, are frequently intercepted by hills, ravines and rivers which are unbridged and at certain seasons of the year unfordable. The occurrence of scarcity in an acute form in Chota Nagpur emphasises the necessity for a liberal extension of the railway system in this fine country with its vast mineral wealth and immense trading possibilities, a measure which was frequently advocated by the Hon'ble Mr. W. H. Grimley, the present Chairman of the Provincial Famine Relief Committee, who was for many years Commissioner of Chota Nagpur.

8. In the Presidency Division, which includes five districts surrounding.

Calcutta on the north, east and south, distress was most acute in Nadia, Khulna and Murshidabad, but parts of Jessore were affected to a nearly equal extent. The 24-Parganas district, which immediately encircles the Presidency town, escaped unscathed, except for the high prevailing prices. Mr. Westmacott, the Commissioner of the Division, gives the following account of the area affected, and the economic conditions of the people.

Physical conditions of area affected.

"In Nadia the area affected is composed of two classes of land—a black clay soil on low lands, and a light sandy soil on higher levels. The former is subject to inundation and grows only aman rice, but the light soil grows and rice and rabi crops. Over the greater part of the affected tracts in Murshidabad the chief crops are an rice followed by a cold-weather crop, but, on the low land in the south-east of the district known as the. "Kalantar, the only crop is aman rice, which depends, almost entirely on seasonable inundation. The

"affected tracts in Jessore consisted of high lands along the banks of rivers, also some low-lying bheels. In Khulna the tract affected is low and flat, being intersected by numerous tidal khals and protected from inundation by small embankments called bherries. The soil is impregnated with salt, and grows nothing but aman rice, which will not thrive unless there is enough fresh water to wash the salt out of the ground.

The nature and the relative importance of the crops grown.

"In Nadia the early or aus rice is a far more important crop than the winter or aman rice, the area under the former being twice as large as that under the latter. The other crops in this district are by no means of equal importance. In Murshidabad the principal crop is aman rice, which is grown in the Rarh tract, which comprises the west of the district, and also in low lands in the Bagri. Aus rice is grown in the Bagri. The Rarh is "the chief source of the food-supply of the district, and most of it this year produced a very good crop, which was largely exported into Nadia and probably elsewhere. About one-fourth of the cultivated area of the district is under mulberry, jute, indigo, oil-seeds, &c. The principal crops in order of importance in Jessore are aman and aus rice, jute, indigo, oil-seeds, pulses, millets and tobacco, but date-sugar, which is a special product of the district, contributes very largely to the resources of the people. In Khulna aman rice is the staple crop, but aus and boro rice and jute are also grown to some extent. Such crops as kalai, khensari, varisa, &c., are grown in small quantities.

The economic condition of the people, their chief occupations, and the existence of any special oustoms.

well off as similar classes in Jessore, Khadas, or the 24-Parganas, and there is much indebteduess. The cultivators of Murshidabad are also in debt, though, perhaps, not so entirely dependent upon makajans as the cultivators of Nadia. The great majority of cultivators in Nadia are tenants-at-will, and cultivate on the system known as utbandi under which raiyats have no fixed holdings. There is also a certain number of persons who own, occupy and pultivate, or sublet hereditary rent-free lands. In Jessore the people are chiefly agriculturists, and although their welfare depends to a great extent upon the success of the aman rice crop, they have, in all the higher parts of the district, a valuable source of income in date-sugar. There are a very few labourers in the district, and what there are, are in the habit of going annually to the Sundarbans in search of employment, and remitting funds by money-orders for the support of their families. About four-fifths of the population of Khulua are agriculturists, and I consider that they are generally prosperous and comparatively wealthy. There is little trade except in grain and dried fish. If the people get a good crop, they are contented. Almost all the samindars are absentees, indifferent to the welfare of their tenants, and the inferior tenure-holders or gantidars are said to be impoverished by successive bad years, though not, I suspect, to the extent which they allege. The Pods in this district change their habitations after the winter crop has been gathered. They never out their crops themselves, habitations after the winter crop has been gathered. They never cut their crops themselves, but the work is done by hired labourers coming from other parts of the district. This indicates that they can afford to be idle, as their labourers go away with boat-loads of rice."

9. The two remaining tracts which were classed by Government as severely affected are portions of the Bankura Burdwan and Orissa Divisions. district in Burdwan, and of Puri in Orissa. former adjoins on the east the district of Manbhum in Chota Nagpur, and its physical characteristics are similar. The district is undulating, with hill and jungle to the south, and open level country to the north and east, where it is intersected by the Damodar river. The population, which includes many Sonthals and other aboriginals, is mainly agricultural. The principal crop is the winter rice, which suffices to maintain the population, and also yields a surplus for export. In 1897, notwithstanding the presence of famine, the exports of rice amounted to 3,37,000 maunds, from January to September.

The district of Puri lies in the extreme south of the Orissa Division, berdering on the Ganjam district of Madras. An area of 231 square miles lying along the Chilka lake was flooded in July and August 1896, and was subsequently exposed to drought. It is a noticeable characteristic of the inhabitants of this district that even the lower castes object to their women appearing in public, and none or very few of these were ever found on the relief works

opened by Government.

The famine of 1897 was due to the shortness and unseasonable dis-tribution of the rains of 1896. The rainfall was 10. Pailure of the rains of 1896. deficient during the months of July and August, when sowing and transplanting of rice are in progress, and from the 19th September rain ceased altogether till the close of the year, thus depriving the young crops at the critical time of the moisture necessary to bring them to The extent and distribution of the deficiency in the districts most seriously affected are exhibited in the following table :-

Statement showing the monthly rainfall in each of the affected districts of Bengal during 1899-97 as compared with the normal fall.

\$6.99 91-99 90.69 JemioN 2 57.24 51-53 Total. 41.53 22 22 15.78 punjay 907 0.75 18.0 19.0 6.63 90.1 0.45 19.0 0.30 02.E 1.13 Jamio K. March. 1.68 1-90 14-1 \$.01 1.86 1.42 10.8 39.T 0.79 0.21 95,5 1.11 56-0 1691 w/4 (2.7 Janioř. 83.0 98.0 25.0 95.0 19.0 92.0 0.7 0.24 0.23 \$1.I 16.0 1.1 63 Jamiok February. 69.1 0.0 0.30 0.13 0.20 9.58 SF-0 0.52 \$0.8 14.1 0.53 91 PH 0.73 0.20 "(sajay #9 91 62.0 0.73 67.0 9.46 0.30 0.28 0.40 67.0 77.0 0.73 0.38 19.0 0.32 0.45 51 JamisoN Januarr 0.15 70.0 91.0 0.33 120 10.0 19.0 16.0 0.12 0.03 0.03 0.61 EX 8 Actual. 01.0 60 0 80.0 2.0 0.48 0.18 23.0 91.0 0.83 31.0 11.0 0-13 0.13 0.10 0 Jemiok December. 99.0 0.11 0.85 0.62 91.0 E. E9.0 ž. Ž. 00 Z. *tantoA 0.34 8.03 0.38 0.47 0.1.º 11.0 0.31 89.0 58.0 0.20 Mormal. November. 8.-0 0.0 0.03 0.00 0.15 01.0 7 16 quantak 28.87 \$9.8 2.1.3 2.29 3.57 93.5 16.9 5.37 91.0 4.64 \$ 31 100 Normal. October, RAINFALL IN INCHES. 0.10 0.03 0.37 Z Z N EX. Z Nil Nil Mil 4 'parjay 8.15 9.45 85.69 6.83 1.6.1 9-20 2.92 18-6 20.6 9.17 10.74 879 7-83 2.1 23 Janua N 01 00 4 8145 97.7 67 1.38 9.33 20-13 6-21 1F.6 7.97 57.L 14.9 4.58 97.9 93 quality 13.38 11.59 In-II 87.11 13.28 11.15 33.11 18.31 11.35 19.08 13:33 14-05 13.25 Zermal. print print Apgust. Bod. 10.44 10.03 35.61 12.33 10.55 18.6 36-8 00 PH 28.9 8.18 24.6 2.82 66.9 82.58 13 Jeinal, 11.11 19.85 12.39 14.26 12-14 13-76 12:47 13.12 13.17 10.07 18:37 Janno K July. 13-77 10.43 8.38 69.6 8-18 92.6 91.01 6.60 GD '[unjay 10.44 18-9 09.6 10.15 96.9 2.40 8.91 7.41 8.75 8.38 2.60 9.9.9 83.8 Mormal. 11 23 909 20.9 11.16 12.TI 1573 8.76 2.68 5.11 6 58 10.63 12.52 10.70 8-68 Jantok 6.80 6-43 6.49 1.03 5.23 1.17 2.08 2.53 6.63 3.21 3.65 3.35 2.58 1.22 8.13 Junton 4.46 53.5 37 4.47 87.0 1.55 60.7 3.03 99.0 3.90 2.80 detual. 4-97 MIL 1.31 1 55 10.7 0.15 2:61 02.0 0.25 0.25 0.29 0.93 110 17.0 0.33 18.0 Normal. April. 175 0.02 1.58 90.0 0.03 97.0 Nil 120 0.13 04 Jenioh Rü ME Kil DISTRICTS Murshidabad Sonthal Parga Muzaffarpnr Hazorikagh Manbhem

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The following account of the extent to which the crops of 1896-97 suffered from the failure of the rains, and of the Short barvests of 1896-97. consequence on the price of food-grams throughout the Province, is taken from the General Administration Report of Bengal for that year :-

"Like all previous famines in Bengal, the famine of 1896-97 was caused by the failure of the monsoon rains, and was the result of two successive bad seasons. although on the whole favourable to the hhadoi or autumn crops, was bad for the winter rice, inasmuch as the rains were unevenly distributed at the time of sowing, and ceased earlier than was necessary to ensure a full outturn. Then followed a prolonged drought, which lasted throughout the cold weather, and materially injured the rabi or spring crops. For The season of 1895, the Province as a whole the outturn of the bhadoi or ps was estimated at 14 annas, of winter rice at 13 annas, and of the rahi crops at 11 to 12 annas. The good crops reaped in 18.3.94 and 1894-95 enabled the people to tide over the partial failure of 1895-93, but a greater disaster followed, and caused distress more or less acute throughout the Province. The rainfall of 1896 was very nearly as short as in 1873, and was worse distributed. The bhadoi crops suffered from short rainfall in all parts of the Province except in Oris a, where, on the other hand, there was excessive rain in July and August, resulting in floods which destroyed the standing crops over a large area. The average outturn of these crops for the whole Province is estimated at 10½ annas, but the outturn of the bhadoi food-crops alone is believed to have been not more than 9½ annas. The injury done to the great winter rice crop by deficient rainfall during the sowing and transplanting season was aggravated by the entire cessation of the rains at the most critical period; no rain fell after the 19th September. The effect of these abnormal meteorological conditions was that the total area cultivated with The effect of these apportunity meteorological conditions was that the total area cultivated with winter rice was about a million acres less than in the preceding year, and that the outturn of the crop was as bad in Bibar and in parts of Bengal as in 1873, the estimate for the whole Province being only 7½ appas, or less than half the average crop. The rabi crops of 1896-97 suffered considerably from the want of moisture in the soil, but showers of rain fell at intervals during the co-d weather, which did much good in the Patna and Chota Nagpur Divisions. The outturn of these crops throughout the Province is estimated at 10½ apparent to the The mahua and mango crops, which in an ordinary year form a useful supplement to the food-grains, were also poor. Not only was the failure of the crops in the Province of food-grains, were also poor. Not only was the failure of the crops in the Province of Bengal as great as in 1873-74, but it extended throughout India and caused an unpre-

cedented rise in prices.

"Prices in Bengal generally rose instead of falling, as in ordinary years, as soon as the bhadoi crops had been harvested, and there was a further sharp rise when the fai ure of the winter rice became certain. The following table shows the prices of common rice in seers per rupee at the head-quarters of the affected districts, in comparison with the normal rates and the prices which prevailed during the famine of 1873-74: the prices of other food-

		Эстовка	•		JANUARY,			APRII.		JULY.	
District (Head-Quarters).	Normal rate,	1873,	1806,	Normal rate.	1974.	1897.	Normal rate.	1874. 185	Normal rate.	1974.	1897.
1	2	3	4	В	6	7 *	8	9 10	11	12	13
Arrah (Shahabad)	8. ch.	8. ch.	8. ch	B. ch.	5. ch.	8. ch.	S. ch.		ch. B. ch.		8. ch
Chapra (Saran) Metihari (Champaran) Muzaffarpur Darbhanga Bhagalpur Dumka (Sonthal Parganas) Hauaribagh	14 15 17 0 13 15 1: 13 15 11 14 7 14 8	13 0 20 0 16 0 14 0 17 0 18 2	9 0 11 0 8 6 10 0 9 6 9 4 8 12	16 18 16 6 16 13 16 13 17 6 15 16 15 0	13 0 13 0 13 0 0 0 11 8 12 0 13 H	10 0 9 8 9 0 9 0 9 4 10 2 10 0 8 0	14 1 13 13 14 6 15 6 15 2 15 13 18 0 14 6	12 0 8 12 0 9 9 0 8 9 0 8 9 12 8 11 0 8 12 10 8	0 14 15 12 13 8 0 13 8 0 13 8 0 15 8 0 15 8 14 15 8 2 15 13 0 13 11	11 8 13 0 11 0 10 0 9 12 12 0 11 0 13 11	7 18 7 4 7 11 7 4 7 0 8 8 7 10 6 6
Ranchi (Lohardaga) Daltonganj (Palamau)	16 B	16 0	to 0 0 7	} 17 6 15 7	17 8	9 0 8 11	16 8	14 0 8 11 8 6	0 14 13	16 12	6 0
Purulia (Manbhum)	15 14	15 0	18 0 to	18 6	15 8	10 8	17 0	13 0 8	12 14 10	13 0	7 8
Bankura Krishnagar (Nadia) Khulna	12 12	15 B 16 B 25 0	11 0 8 5 9 0	16 10 14 1 14 11	14 6 12 8 17 0	11 4 9 9 11 8	16 3 13 6 14 15	13 5 10 11 7 8 23 0 9	0 15 8 8 12 6 4 18 0	12 5 11 0 12 4	9 0 7 4 8 0
Berhampore (Murshidabad)	13 6	13 0 to	8 0 8	14 9	11 0 to	}10 0	13 7	10 0 } 8	8 13 0	510	378
Purl Rampur Boalia (Rajshahi) Pabna	Tab D	32 _x 0 15 8 17 0	11 18 7 8 0 12	19 7 14 2 14 11	19 0 19 0 14 8	10 A 9 12 9 U	19 0 13 4 13 12	(16 0)	13 17 8 1 13 6 0 14 1	25 0 13 5 14 0	11 0 6 43 8 4

"The effect of the early cessation of the monsoon rains was more disastrous in Bihar" than elsewhere, partly because the comparatively high lands of Outturn of Bihar require more meisture for the growth of rice and other crops than the low-lying lands of Lower Bengal. In Bihar, too, the population is extremely dense and much poorer tran in most other parts of the Province. The ordinary wages of agricultural labour are extremely low, and they Au. Shahabad have, owing partly to the growth of population and partly to 12. When it became apparent that the Province was face to face with a serious famine, steps were taken in a number of districts to organize measures for charitable relief. In the Presidency Division the Commissioner allottable Relief Fund.

ted sums of Rs. 2,000, Rs. 1,500, and Rs. 1,000 respectively to the districts of Nadia, Jessore, and Khulna from the balance of the late Bengal Distress Relief Fund, and these funds, together with subscriptions raised locally, were distributed by Subdivisional Officers and others under the orders of the Collector. In Nadia a local Relief Committee was formed on the 23rd December 1896. In Khulna, subscriptions were raised as early as July 1896, and were spent in purchasing paddy for husking, and in giving doles of grain and money. In Rajshahi a public meeting was called in December 1896 under the presidency of the Commissioner, and subscriptions were raised, which were expended in that district. A small grant of Rs. 300 was also made by the Commissioner for expenditure in Bogra.

13. In the Patna Division, where the approach of the famine was felt earlier than elsewhere, the organization of charitable relief received attention from the outset. In October 1896, when the price of grain rose suddenly in the city of Patna, the Collector called a general meeting of the inhabitants and formed a Committee, which purchased grain and sold it at one seer below the market rate to deserving persons in the presence of a member of the Committee. In Gaya, in the first half of December, the Collector caused each Municipality to raise a small sum locally, and placed it in the hands of a Committee of the principal inhabitants, to be expended in relieving cases of proved distress. Early in January, the appearance of distressed wanderers along the Grand Trunk Road warned the local authorities that relief was needed, and two kitchens were established for their assistance at Aurangabad and Kusa. In Shahabad a public meeting was called in December, and machinery was organized for the prompt distribution of relief when occasion should arise. In Saran the Collector, Mr. Earle, was prompt to act on the Commissioner's admonitions to arrange for charitable relief in good time. Meetings were held and Committees formed; and in the town of Chapra, during January, February and March, grain was distributed in weekly doles at three centres in the town, under the personal supervision of the Municipal Commissioners, aided by almost all the European residents of both sexes. In Champaran the Motihari branch of the Theosophical Society from an early date issued grain doles on their own account to all who chose to accept them, and continued to do so for two and a-half months. In January the Maharani of Bettiah established a large kitchen, at which an average of 596 persons received cooked food daily for a month anda-half. In Darbhanga a meeting was held on the 22nd December, at which it was decided to call for subscriptions, to appoint a Committee, and to direct its members to institute enquiries for destitute persons who were out side the conditions of Government relief. More than Rs. 6,000 was collected in this manner before the fund was eventually absorbed in the District Relief Committee.

In the Bhagalpur Division small grants were made in December to Malda and the Sonthal Parganas from the balance of the Bengal Distress Relief Fund, but, except in Jamtara in the latter district, no expenditure was actually found necessary. In Hazaribagh, subscriptions were raised in December 1896, and a kitchen was opened which provided relief to all destitute persons till May 1897, when it was taken over by Government.

14. The Indian Famine Charitable Relief Fund was inaugurated in India on the 14th January, when a public meeting was held in Calcutta at which His Excellency the Viceroy presided, and resolutions were adopted recognizing that the time had come for the formation of a

fund for charitable relief, supplementary of the operations of Government and designed to meet cases not clearly or adequately covered by those operations. By other resolutions the meeting accepted the statement of the objects to which private subscriptions might be devoted, as set forth in the Gazette of India of the 9th January, and arrangements were made for the appointment of a General and a Central Executive Committee. The objects to which the Fund

was to be applied are set forth in Appendix A of this report, and were briefly as follows:-

(1) To supplement the subsistence ration, which alone is provided from public funds, by the addition of small comforts, whether of food or of clothing for the aged or infirm, for the patients in hospital, for children, and the like;

(2) to provide for the maintenance of orphans;

(3) to relieve the numerous poor but respectable persons, who will endure almost any privation rather than apply for Government relief, accompanied as it is by official enquiry into, and by some kind of test of the reality of the destitution which is to be relieved; and

(4) to restore to their original position, when acute distress is sub-iding, those who have lost their all in the struggle, and to give

them a fresh start in life.

In accordance with the scheme approved by the Central Executive Committee, arrangements were at once made to Formation of Provincial Comform a Provincial Committee for Bengal, including representatives of every division and district. For the direct conduct of business an Executive Committee was appointed,

of which the Hon'ble Mr. C. C. Stevens, C.S.I., Senior Member of the Board of Revenue, L.P., was Chairman, and Mr E. N. Baker, c.s., Collector of Customs. Calcutta, was Honcrary Secretary. The constitution of the Committee is shown in Appendix B. As originally formed, it included 32 members, of whom 8 were officials and 24 non-officials, and was thoroughly representative of all sections of the community. The Hon'ble Mr. Stevens filled the office of Chairman till the 23rd June, when he resigned on being appointed to officiate as Lieutenant-Governor of Bengal. His place was taken by the Hon'ble Mr. W. H. Grimley, the present Senior Member of the Board of Revenue.

16. The first meeting of the Committee was held on the 28th January, and was fully attended. Arrangements were First measures taken by Provincial Committee. made for inviting subscriptions and issuing collection books, and a circular was drawn up for issue to all District Officers, requesting them to form local Relief Committees, explaining the nature of the organization recommended by the Committee, and

setting forth the objects to which, and the manner in which, the Fund should be applied. A copy of this circular, which forms the basis on which charitable relief was administered in Bengal, is given in Appendix C.

Formation of District Relief Committees.

As already stated, local Committees had been formed in some districts before the Indian Famine Charitable Relief Fund was inaugurated.

17. On receipt of this circular, active steps were taken in all districts to organize machinery for charitable relief. Murshidabad was the first district to form a Relief Committee, which was established on the 30th January 1896 under the presidency of the District Judge. This district, though not one of those most severely affected, was most active and efficient in the administration of charitable relief. It raised

by local subscriptions the liberal sum of Rs. 27,011 for local expenditure, besides contributing towards the relief of sufferers elsewhere. Bogra, Malda, and Chittagong were also prompt in forming Committees, and in the Patna Division the Committees which had been formed prior to the establishment of the Indian Famine Charitable Relief Fund were at once merged in the District Relief Committees constituted under the Fund. Eventually a Committee was formed in every district of the l'rovince, with branch and subcommittees for subordinate areas in all distressed districts. Ordinarily the Collector or District Judge was Chairman of the District Committee, but in Burdwan and Palamau that office was filled by non-official gentlemen, Raja Bun Bihari Kapur and Rai Thakurai Bhagobat I yal Singh Deo Bakadur. The details of the organization differed slightly in different districts, but the following account, which is taken from the interesting report of Mr. J. A. Bourdillon, c.s.i., Commissioner of Patua, is, in substance, typical of all:-

"A Central District Committee was first appointed, of which the Collector was the Chairman, and a Vice-Chairman, Treasurer and Secretary were elected, sometimes official

and sometimes non-official. A local Committee was next nominated for each subdivision with and sometimes non-official. A local Committee was next hominated for each subdivision with similar office-bearers: for municipal towns a separate Committee was usually appointed, and in those districts which were most severely affected sub-committees were formed for each than or outpost. On these various Committees most of the influential men of the neighbourhood found a seat: a large majority were non-officials, and; besides officials, they included European planters, lawyers, and doctors, native gentlemen and zamindars, pleaders, bankers, school-masters, and in short all who could afford the time to assist in what was universally recognised as a work of real benevolence. The Committees administered each their own jurisdiction under the orders of the District Committee; to them they applied for funds, and to their Chairman they forwarded accounts and returns: these were submitted by him to the Secretary to the Fund in Calcutta. In each jurisdiction a definite work was usually assigned to each working member of the Committee, and besides this in some districts separate sub-committees were formed. In Saran an Accounts Sub-Committee did excellent work in drawing up simple rules of business and account, which proved to be of the custricts separate sub-committees were formed. In Saran an Accounts Sub-Committee did excellent work in drawing up simple rules of business and account, which proved to be of the greatest service. Usually, the care of the persons falling under the different heads of relief mentioned in paragraph 50 above was entrusted to different members, some taking over the care of orphans and the supply of comforts in poor-houses and hospitals, while a second group undertook to investigate the claims of the respectable poor, and a third charged themselves with the duty of regulating the grants under Object IV—a process which in the later stages of the operations involved much labour and enquiry."

18. In the administration of the Fund, the principle that commended itself to the Provincial Committee was that the Functions of Provincial and District Committees respectively. actual disbursement of the money and giving of relief should be entrusted to the District Relief Committees, which alone possessed the necessary machinery, and which were in close touch with the distressed population and in immediate relations with the local officers of Government charged with famine work. The duties which the Provincial Committee reserved to itself were the collecting of estimates of the funds required by the various districts and the preparation of consolidated estimates for the Province; the procuring of funds from the Central Committee, and their distribution from time to time to different districts and divisions; the issue of detailed instructions to guide the local Relief Committees in the grant of relief; the prescribing, collection, and examination of periodical returns of expenditure and of persons relieved, and the compilation of similar returns for the whole Province; and the settlement, in communication with the Central Committee and the Local Government, of all questions of principle that might arise in the course of the operations.

To this division of duties there was one exception. At the outset it was considered that, as the area of severe Provincial Committee acted as local Relief Committee for Caldistress was for the most part situated at a distance from Calcutta, no Relief Committee need be formed

for the Presidency Town. Before long, however, it was found that the pressure of famine prices, which, as already explained, were a universal feature of the year throughout India, was making itself felt, to a limited extent, in Calcutta itself. The Committee therefore took upon itself the task of dealing with cases of distress at the Presidency. At first these were of rare occurrence Grants aggregating Rs. 1,400 were made from time to time to the Hon'ble Prince Bukhtyar Shah, C.I.E., to enable him to relieve destitution among a number of his co-religionists, including respectable women in straitened circumstances. The money was judiciously expended, the number relieved being 219. A sum of Rs. 300 was given to the Hon'ble Nawan Syed Amir Hossein, C I.E., for a similar purpose, and was divided among 112 persons. A small grant of Rs. 50 was given to the Calcutta Orphanage, and a sum of Rs. 300 to the Rev. Mr. J. M. Brown for his orphanage at Raniganj. A similar application from the Lady Superior of St Vincent's Home was not entertained. as it was held to be outside the scope of the operations of the Fund.

20. Later in the year it became apparent that further measures were necessary in Calcutta. On the 3rd September the Commissioner of Police reported that numerous cases of petty theft had occurred in the town, and that it appeared that the culprits had been driven to steal by hunger. He also stated that children had been found wandering about the streets in search of food, and in a state of complete destitution. At the same time, Dr. Gibbons, Superintendent of the Campbell Hespital, commonly known as the Pauper hospital, represented that the wards of that institution, which have accommodation for 585 inmates, were seriously overcrowded in consequence of the presence of numbers of persons so debilitated by insufficient

food and privation that they were unable to shake off the effects of disease, and were incapable either of earning their living or even of returning to their

21. Measures were promptly taken to deal with this emergency. Corporation of Calcutta agreed to bear the cost of erecting two sheds in the compound of the hospital for the reception of the convalescents. The Committee contributed the cost of supplying these with filtered water and necessaries, and also provided cots, bedding, blankets, clothing, cooking utensils, and equipment for a population of 200 inmates. It also paid for the extra establishment required by the hospital for looking after these patients, and provided rations and medical comforts for a daily average of 200 persons. The Honorary Secretary visited the hospital on several occasions, and also accompanied the Commissioner of Police to an encampment of up-country paupers in Harrison Road. Most of the inmates had come from a distance—Azimgarh Mirzapur, Jubbulpur, and Monghyr—in the vain search for employment, and had broken down through disease and hunger. Many of the women were accompanied by children, and all were in a pitiable state of destitution. To meet cases of distress found in the streets, a number of printed tickets were issued through the Commissioner of Police to officers in charge of stations, each of which entitled the holder to receive one or more meals provided by selected pative hotel-keepers in different parts of the town. Up to date selected native hotel-keepers in different parts of the town. Up to date meals have been given to 1,183 persons in all, at a cost to the Fund of Rs. 151-5.6. Finally, a sum of Rs. 3,000 has been made over to the Commission of the commission of th Rs. 151-5-6. Finally, a sum of its. 5,000 has been made over to the Commissioner of Police to enable him to forward to their homes, many of which were situated a long distance from Calcutta, those who were unable to get there without help, and generally to deal with cases not fully covered by the arrangements indicated above. The total expenditure to date has been as

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22. The Provincial Committee met in all eleven times. After issuing their circular of instructions already referred to, their first care was to call for estimates from the Proceedings of the Provincial committee.

affected districts. The compilation of these and the preparation of a provincial estimate were a task of much difficulty, as the local Relief Committees had insufficient data to work on, and it was also uncertain what funds would eventually be available. It was decided, after careful consideration, to estimate the possible requirements of the Province at Rs. 30 48,000, and an estimate showing the details of this calculation was submitted on the 6th March. It is believed that this was the first detailed estimate to reach the Central Committee.

23. On receipt of an allotment of funds, the Committee proceeded to make grants to the local Relief Committees. The first provisional grants had been made on the 8th

February, and included the following:-15,000 Champaran 15,000 Saran ... 15,000 Muzaffarpur ... 4 . 0 ... 5,000 Darbhanga 5,000 Rajshahi ... 2,000 Nadia 57,000 Total

At first allotments were made to the District Officers direct; but it was soon found desirable to take advantage of the superior knowledge and experience of the Divisional Commissioners, and from the 30th April all grants were made to those officers, with discretion to apportion them to the affected districts as required. The Committee desire to acknowledge the care and judgment with which the distribution was made by the Commissioners, to whose prudence and discrimination the economy which has marked the administration of the Fund in Bengal is largely due.

The net assignments eventually made from time to time to each Division,

after deducting refunds and adjustments, were as follows:-

0	•				Re.
Burdwan	Division				28,800
Presidency	29	***			1,40,000
Rajshahi	99		0 0 0	***	45,500
Dacoa	91	## a	6 9 9	0 0 0	18,000
Chittagong	9.0	4 * *	***	***	18,500
Patna	22		0.0.6	4 8 8	11,44,000
Bhagalpur	22		6 0 0		83,000
Orissa	99		0.4.0		39,000
Chota Nagpt	ır ,,	* * *		***	1,36,000
			Total	444	16,52,800

24. The examination of the monthly accounts submitted by each district, and the preparation of the provincial monthly accounts and returns for submission to the Central Committee, devolved upon the Honorary Secretary,

Mr. E. N. Baker. This was a work of considerable difficulty and labour, partly because the district accounts had to be compiled from figures supplied by disbursing agents, many of whom were non-officials, who were not accustomed to prepare returns, and who in many cases did not realize the importance of punctuality. Moreover, the principal return, Form B, eventually prescribed by the Central Committee, involved a very large amount of detail, and was beyond the power of an untrained staff to prepare. A further difficulty arose from the fact that the relief given was partly in the form of single payments, as where clothing or a grant of money for the purchase of seed and cattle was made, and partly in the form of recurring payments, as where a weekly or monthly dole was given for subsistence. These doles were given for different periods to different persons, as occasion required, and it was no easy matter to exhibit them in a form which should be entirely free from the risk of misleading. No special forms of registers had been prescribed in the first instance for recording either expenditure or details of persons relieved, and when returns were called for, it was found that there was no uniformity in the records preserved by local Committees, many of whom had kept imperfect accounts of their operations.

25. Eventually, in July 1897, the Central Committee arranged with the Local Government for the appointment of a travelling Examiner of Local Government for the appointment of a travelling Examiner to go round and inspect the accounts kept by the district relief agencies. This office was held by Babu Suresh Chandra Chatterji, Deputy Collector, who discharged his duties in a very efficient manner. He took over charge on the 3rd August.

[·] Including Rs. 10,000 out of Rs. 50,000 remitted to Chittagong on account of the cyclone.

and within three months visited all the severely distressed districts (except Puri) and several others, recording full and useful notes on all the accounts and returns kept by the local Committees. His diaries contain much valuable information and many useful suggestions, which should prove of service in organizing charitable relief on a future occasion. He also rendered much assistance to the Committees whose districts he visited in preparing Form B. It would have been an advantage if such an officer had been placed at the disposal of the Provincial Committee at the outset of the operations.

26. Another duty undertaken by the Provincial Committee was the

Distribution of clothing received from abroad.

Distribution of clothing received from abroad.

Distribution of clothing received from abroad.

Committee of the clothing and other gifts in kind which were sent out by charitable persons in England, America, and elsewhere in aid of famine relief. In all 98 bales and packages of clothes, blankets, and unmade materials were received, of which 17 were despatched by Mrs. Jeannette Hauser, of Chicago, U. S. A. These were received and stored in the office of the Provincial Committee, and were distributed to different parts of India, in accordance with indents and applications. The greater part was sent to the Northwith indents and applications. The greater part was sent to the North-Western Provinces and Central Provinces, but the Punjab, Bombay, Madras, and many Native States in Rajputana and Central India received a share. Only two bales were sent to Bengal districts, most of which made their own arrangements for clothing either by purchase or by giving out the spinning of thread and weaving of cloth as a form of relief.

27. A full statement of the accounts of the Provincial Committee and deceints and expenditure. of the District Committees in Bengal and of the Receipts and expenditure. numbers relieved in each class will be found in Appendix D of this report. The following is a brief summary of their

principal features.

28. The total nat receipts,* after deducting a sum of Rs. 2,75,000 refunded to the Central Committee, were Rs. 22,02,864. Of this amount, Rs. 22,979 represented the balance of the late Bengal Distress Relief Fund, which was made over to the Committee by the Trustees of that Fund. Rupees 15,18,750 were the net grant made to Bengal by the Central Committee; Rs. 70,959 represented subscriptions received by the Central Committee, and stated by the donors to be intended specially for Bengal. Rupees 1,38,900 were subscriptions received direct by the Provincial Committee, or by District Committees for the Province generally; and Rs. 3,31,237 were collected by the various District Committees, each for its own use. Besides the above, the Provincial Committee collected Rs. 28,888 for India and Rs. 2,088 for other provinces, and remitted these sums to the Committees concerned. The remainder of the net receipts were of a miscellaneous description, and were chiefly made up of the sale-proceeds of work given out as a form of relief, such as rice obtained from paddy huskers, thread from cotton spinners, cloth from weavers, rope and twine from jute workers, and the like.

29. Among the contributions received by the Provincial Committee, a prominent place must be accorded to the very handsome sum of Rs. 20,000, the proceeds of a Fancy Fair organized by Lady Mackenzie, and held in the grounds of Belvedere on the 26th and 27th of February 1897. The grateful thanks of the Committee were conveyed to Lady Mackenzie and the ladies and gentlemen to whose generous efforts this welcome contribution to their funds

30. The Sobhabazar Benevolent Society subscribed Rs. 8,050 through their President, Raja Binoy Krishna; Rs 1,219 was collected by Mr. W. D. Cruickshank, of the Bank of Bengal; and Rs. 1,197 by Mr. C. H. Wilkie, of Graham and Company. The Principal, Presidency College, raised a sum of Rs. 1,710-14 among the Professors, lecturers, and students of the College and the Hindu and Hare Schools. Among other individual subscriptions of Rs. 1,000 and upwards were the following :- Raja Pramada Nath Rai, of Dighapatia, Rs. 5,000; Raja Janaki Ballab Sen Rs. 5,000; His Highness the Raja of Hill Tippers Rs. 5,000, in addition Rs. 14,000 subscribed for India generally; Ganpat Singh and Narpat Singh Rs. 4,000; the Raja of Mahurbhanj Rs. 4,000; Messrs. Pran

The figures are generally up to the 31st October 1897. A few districts have given later figures, which have been incorporated. The final accounts from the 1st November to the closing of the Fund will be published hereafter.

Kissen Law and Company Rs. 3,000; Mr. W. Maling Grant Rs. 3,000; Babus Srinath Rai, Sitanath Rai, and Janaki Nath Rai, Rs. 3,000; the late Maharani Surnomoye, c.i., Rs. 2,500; Maharaja Surya Kanth Acharjya Rs. 2,000; Bhaia Dirgaj Deo Singh Rs. 1,500; and Mr. W. A. Brown, Raja Peary Mohan Mukerji, c.s.i., Messrs. Robinson, Morrison and Company, Thakurai Gobind Mukerji, c.s.i., Messrs. Robinson, Morrison and Company, Thakurai Gobind Prasad Singh, of Ranka, the Maharaja of Gidhour,

Nawab Abdus Subhan Ali Chowdhry, the Raja of Gangpur, Maharaja Girjanath Rai, and Babu Nando Not including Rs. 10,000 subscribed for the Monghyr district.

Lal Gossain, Rs. 1,000 each. "Educational offerings," being the result of coluntary subscriptions raised among the boys of schools of all grades in Bengal at the suggestion of Dr. C. A. Martin, Director of Public Instruction, amounted to Rs. 1,238.

One donation, which does not figure in the accounts, was the gift of 200 maunds of ballam rice, presented by Mr. R. Zeigler of Backerganj. This was

divided equally between the districts of Nadia and Khulna.

31. In Appendix E is shown the sum collected in each district of the Province, whether for its own use, for Bengal, or for India generally. The districts which collected over Rs. 20,000 each were—Monghyr Rs. 34,207, Cuttack Rs. 28,164, Murshidabad Rs. 27,081, Bhagalpur Rs. 26,661, and

Mymensingh Rs. 21,181, while Dinajpur, Gaya, and the Sonthal Parganas were not far behind. The individual subscriptions of largest amount for local expenditure were given by Maharaja Harballab Narain Singh, C.I.E., of Sonbursa, Rs. 10,000 for Bhagalpur; Maharaja Sir Ravaneshwar Prasad Singh Bahadur, R.C.I.E., of Gidhour, Rs. 10,000 for Monghyr; Raja Ram Narain Singh Bahadur, and Rai Camaleshwari Prasad Singh Bahadur, Rs. 5,000 each for Monghyr and Mr. J. Hennessey, Rs. 5,000 for Malda. Subscriptions of from Rs. 1,000 to Rs. 5,000, and of smaller amounts were so many that it is impossible to enumerate them in this report. All have been acknowledged from time to time in the subscription lists published in the press.

32. The total expenditure to the end of October has amounted to Rs. 19,46,480. The total number of persons relieved was 720,086. Of these, 270,878 received assistance from the Fund to supplement or take the place of the subsistence ration given by the State. Eight thousand two hundred and two orphans and deserted children were supported. Relief in the form of work, clothing, and doles in money or grain was given to 194,678 persons among the respectable poor, including purdanashin women; and 246,328 persons received grants for the purchase of seed and cattle, and to give them a fresh start in life after the crisis was over. The administration of the Fund has been conducted uniformly by honorary and unpaid agency, the only charges being some small payments for clerical assistance, stationery and contingencies. The total expenditure on this account has been Rs. 26.883, which represents a percentage expenditure on this account has been Rs. 26,883, which represents a percentage of 1.2 on the net income of the Fund and of 1.4 on its exponditure. The Committee are confident that the conspicuous economy which these figures disclose cannot fail to be gratifying to the generous donors of the Fund.

33. The following sections of the Report give a brief account of the operations under each of the four heads or objects for which the Fund was

established.

OBJECT I.

34. The first of these four objects was defined to be the supplementing of the subsistence ration, which alone is provided Definition extended. from public funds. In practice, however, it was speedily found necessary to widen this definition. Interpreted strictly, it implies that no relief should be granted from the Fund (under this head) except to persons who are already in receipt of relief from the State. But except in the fifteen districts, which were officially notified as being affected, no relief works were opened by Government, and little or no gratuitous relief was given from public funds: It was, however, quite impossible to confine charitable relief to those districts. As already explained, every district in the province was affected by the high range of prices, and almost every district contained areas where the crops had failed in whole or in part, and where "distress which just falls short of absolute destitution" prevailed.

In districts of this class-of which, it is understood, examples were found in every province in India-there was ample and legitimate scope for the operations of the Fund. Moreover, in districts which are intersected by the Grand Trunk Road or other main arteries of traffic, destitute persons from distant parts were constantly found wandering along the high roads in search of employment or food. It was necessary to make provision for these, and this was usually done at the expense of the Fund, by establishing kitchens and poor-houses.

In the Gaya district, which was in itself almost wholly free from famine, kitchens had to be opened for the relief of Relief of destitute travellers. wanderers at Aurangabad, Madanpur, Dobi and Barachatti, where on an average 330 persons were fed per diem, from first to last. At another kitchen in the town of Gaya 630 persons were fed per diem. Mr. Savage, the Collector, makes the following remarks on this subject:-

"The Grand Trunk Road, which runs through a thinly populated part of the district, will always be the place where the first signs of want will show themselves if there be scarcity in the North-West Provinces. The tale told by the travellers is always much the same. They look on Bengal in general, and on Calcutta in particular, as the land of plenty, and as soon as they feel the pinch of want at home, they sell all they have an I start for the promised land, too often to meet death on the long and dreary march, or to find that even Calcutta can be stony-hearted, and to retrace their steps to die at their homes."

35. Similarly in Burdwan, which was not severely affected, it was necessary to establish a kitchen and temporary hospital at Budbud, on the Grand Trunk Road, which remained open for 170 days, and relieved the large number of 26,430 persons, or an average of 155 per diem, the average cost

being about 9 pies a head.

36. In Monghyr a traveller's rest-house on a large scale was established under the personal charge of the Subordinate Judge, Babu Karunamoy Banerjee. This institution was very successfully managed, and relieved 10,331 The following interesting account of the institution persons in five months. has been submitted by the Subordinate Judge, to whom the Committee's acknowledgments are due:-

"The rest-house was formally opened on 1st April 1897, and remained in fu'l working

"The rest-house was formally opened on 1st April 1897, and remained in fu'l working till 4th September 1897.

"On the first day no traveller came, as the opening of the rest-house had not been sufficiently known to travellers outside the district. I had therefore to depute peons to the railway-station, the steamer-ghat, and the Patna Road junction to inform passengers and travellers of the opening of a rest-house here and to guide them to it.

"On the 2nd April, a solitary traveller, named Jagesur Singh, came from Chapra, and the number increased to 13 on the following day, when I man from Gorakhpur, I from Benares, 2 from Jaunpur, 2 from Allahabad, total 7 from the North-Western Provinces, and 1 from Patna, 2 from Arrah and 3 from Muzaffarpur, total 6 from Bihar—13 in all—entered the rest-house. Bihar-13 in all-entered the rest-house.

"The procedure observed by me was as follows:-

"The procedure observed by the was as londwr."

"The open space in front of my house was selected as the place where the travellers were seemble morning and evening. Every traveller was given a ticket under my signature to assemble morning and evening. Every traveller was given a ticket under my signature bearing a consecutive number and his name and residence, and all these particulars were also entered in a register kept for the purpose. As soon as the names and residence of one batch were registered and they were given tickets, they were asked what food they would take, and then a memorandum stating the quantity of rice and dal or churs and gurh, or sattu and gurh to be supplied, was given to the medi, who used to deliver the same to the peons in duty, and the travellers were directed to repair to the rest-house, where they had the food of their own

"The food was given on the following scale:—
For an adult—

tot wit mornit—						
Rice Dal	***	***	•••	•••	11	pawa.
	0 + 0		0 0 0		1	•
Potato	•••	•••	***	***	ī	99
or—					-	3.0
Chura Gurh	***	900	•••		1	seer.
	0.00				- 1	pawa.
Dahi	0.00	***	***		1	27
or—						37
Sattn Gurh	•••	** 4	***		1	4 33
	9 9 9		***			22
9 19 9					-	0.00

[&]quot;For those who used to take cooked food, oil salt and fuel, &c., were also allowed in proportion.

"The travellers were allowed two meals only, except in cases of illness, or long starvation, when they were allowed to remain for days together till they were able to move. travellers used to be sent to the hospital for treatment.

"Indigent travellers, who were found quite naked, were given a few yards of cloth frem

"To maintain proper check on the subordinates, the travellers of the morning were again directed to attend me in the evening, so that I might personally ascertain the total number to be fed in the night and send order to the modi accordingly.

"I had to do this work twice in the day as a rule, once in the morning before Court and once in the evening on my return from Court; but whenever a fresh batch came either in the evening or at night, I had to do the work again, so that hungry and starving people might not be kept long without food. I used to inspect the rest-house once daily, and whenever there was any row or complaint, I used to go there at once for immediate enquiry and order. For such purposes, I had to go there sometimes even at 11 or 12 P.M. and later.

"The establishment consisted of one cook, one servant and one sweeper, and every atten-

tion was paid to sanitation.
"To maintain order and to take the travellers to the rest-house and to escort the supply from the modi's shop to the rest-house, I used to depute two peons morning and evening from the Civil Court staff, so that there might not be extra expenditure of the Famine Fund for these purposes, and to prevent collusion between the modi and peons, two new peons

were used to be told off for each day.

"The modi used to submit his bills every fortnight accompanied by the memorands or vouchers he had received from me for each day's supply. The bills were then compared with

the vouchers and signed by me, and the vouchers destroyed by me personally.

"The quality of food supplied by the modi was from time to time tested by me in person, and its price regulated according to the market price for the time being. As the mode had to supply everything I required for the relief-house and did not get cash payments, he was allowed a small commission at 12 anna on the rapee on the market prices of the articles supplied by him.

. The religious prejudices of the travellers were strictly observed, and this was the chief reason why cooked food was not insisted on in every case. In course of time the rest-house relief became so popular that people outside the district and outside the town used to call it "the Sadabart" after the religious and charitable relief which used to be given to travellers by the ancient Hindu kings of the country.

"The following statement will show the number of travellers, male and female, relieved every month, the monthly cost, the number relieved, the number coming from the Province under the Lieutenaut-Governor of Bengal and those coming from the North-Western Provinces being shown separately :-

NAME OF MONTH	NUMBER OF TRAVELLERS BELIEVED IN BACH MONTH.					Travel- lers of	Total	GRAND
	Malo.	Male. Female.		in each month.	Provin-	Bengal.	paid.	TOTAL
1	2	3	4	5	6	7	8	9
April 1897 May , June , July Soptember (1897) up to 4th.	857 691 1,214 2,470 8,456 320	65 109 192 442 448 44	72 77 110 315 936	494 877 1,516 3,227 3,838 519	231 692 896 1,374 1,286	263 283 621 1,863 2,562 274	Rs. A. P. 135 14 0 269 0 0 380 1 9 837 7 6 1,078 3 8 101 14 8	Rs. A. P.
Five months and four days.	8,108	1,298	¥25	10,331	4,483	5,848	2,797 8 9	2,797 8 9

"My thanks are due to the Secretary, Babu Shivanandan Prosad Singh, for the prompt assistance rendered by him whenever I stood in need of it. The Famine Clerk, Asgar Ali Beg, and my Civil Court staff also rendered me help.'

37. In Jessore, where much distress prevailed, though the district was not officially declared to be affected, and no State relief works were opened, over Rs. 22,000 was "expended in doles to paupers who would ordinarily have been on the list of Government relief." The number relieved in this way was 17,573, including those who were incapable of work owing to old age and infirmity, women who had no relations to support them, and whose ordinary

occupation of paddy-husking, &c., had temporarily failed, and the like.

In Khulna clothing was given to 3,036 destitute persons. Rs. 1,010 was spent in giving additional food and comforts to 3,064 inmates of Government

poor-houses, and Rs. 1,755 in maintaining 1,252 persons in poor-houses supported wholly by the Fund, and Rs. 1,580 in providing for 3,945 starving wanderers. Half a case of Mellin's Food was sent to the Relief Committee of this district from the contribution generously given by the proprietors, and

was employed in feeding 100 children.

38. In Faridpur, which, like the neighbouring district of Jessore, narrowly escaped falling within the famine zone, and where there was much local distress, especially in the Goalundo subdivision, money doles were given to 6,172 destitute persons of the lower castes at a cost of Rs. 8,918. Charitable relief was very economically managed in this district by the local Committee, and in some cases the Collector, Mr. Temple, after personal enquiry had

to direct that it should be given more freely.

39. In the Patna Division the expenditure under Object I was inconsiderable in the districts of Patna and Shahabad. In Gaya, where it amounted to Rs. 7,786, it was incurred almost entirely in giving relief to wanderers in poor-houses and kitchens, as explained in paragraph 34 of this report. In Saran, Rs. 5,624 was spent on clothing, which was distributed among persons on the Government relief works and the respectable poor; and a small sum was also spent on port wine and brandy, which were given under the orders of the Civil Surgeon in cases of extreme exhaustion admitted to the poor-houses. It is said that there were many such cases.
40. In the three remaining districts of the Patna Division, the expendi-

ture under Object I was on a much larger scale, being Rs. 29,368 in Champaran, Rs. 27,265 in Muzaffarpur, and Rs. 33,138 in Darbhanga. The following extract from the full and interesting report by Mr. Duncan Macpherson, C.I.E., Collector of Champaran, gives a good idea of the way in which the money was utilized in all these districts:—

"The relief afforded under Object I (provision of comforts to those in receipt of subsistence rations from Government) has been under four heads—(a) supply of clothes and blankets to persons in Expenditure on Object I. heads—(a) supply of clothes and blankets to persons in receipt of Government relief (Rs. 23,968-11-1), (b) maintenance of a charitable kitchen before a Government poor-house was opened (Rs. 2,276-0-8), (c) supply of comforts to inmates of Government poor-houses (Rs. 2,025), and (d) miscellaneous relief of a similar nature (Rs. 1,098-10-3). Under the first of these heads (a), the expenditure has been Rs. 23,968-11-1, and this was spent in providing 3,323 men, 8,287 women, and 1,606 children, in all 13,216 persons, with blankets or clothing, or both. All these persons were in receipt of gratuitous relief from Government either in poor-houses or kitchens or in their villages, and all of them, except a number of the poor-house inmates, were given this when the Government relief was closing and the cold season approaching. Every man received four yards of plain cloth, every woman six and-a-half yards, and every child three yards. It was not found possible to give blankets also to all these. A sufficient quantity could not be obtained locally, and what had to be got from up-country did not arrive before many of them had dispersed. The delay was due to a hesitation on the part of the District Committee to embark on the expenditure until the prospects of the rice crop, which was in a critical state until the beginning of September in the most distressed part of the district, were assured and until it knew that its funds tember in the most distressed part of the district, were assured and until it knew that its funds would be sufficient. Blankets were, however, given in all to 2,835 men, 5,328 women and 1,430 children, in all 9,593 individuals, the children, however, receiving only half a blanket each. The cost of clothing and blankets together average Re. 1-13 per head. Only an in significant quantity of cloth was purchased from weavers, namely, Rs. 60 worth, but it has been mentioned in an earlier part of this report that there are very few regular weavers in this district. From petty local dealers Rs. 1,754 worth was obtained. The rest of the cloth had to be obtained from Calcutta, as only a limited quantity of a width suitable for native clothing could be got in the Cawnpore Mills. Blankets to the value of Rs. 12,207 were specially obtained through a local dealer from Agra, Hatras and other places in the North-West Provinces."

41. In Darbhanga the money under this head was chiefly spent on clothing and blankets, and in maintaining kitchens. Much attention was paid in this district to the tending and feeding of the children, who would have suffered acutely but for the kindly care of the Collector and his fellow-workers on the Relief Committee. The following extracts from Mr. Carlyle's graphic report are full of interest:-

"This Fund, as already stated, assisted the Government in the working of the poor-houses, especially in Khajouli, where there was a large and popular poor-house. People visiting Khajouli were shown the poor-house as one of the sights of the village. They always remarked how stout the inmates were, and though in many places the natives refused to go to the ghoribkhana, because they thought it was too like a jail, this institution was most popular with those who were reduced low enough to accept relief in a poor-house.

tan up to 384 at the end of July. In Bohera extras were afforded to the poor-house innates, with the result that numbers of women and children from the country round came in. In the poor-houses Mellin's Food was used with good results. A poor-house Superintendent wrote:—"I have found that the infant children are in a very bad condition; they cannot suck the mother's body, as no milk is procurable from, on account of starvation. They are now getting food by gratuitous relief. Still it will take some time to recoup their health. We cannot supply the milk to these children to nourish them properly. If they are supplied with Mellin's Food, it would help them much, and the poor children will have the proper nourishment. The preparation of this food is very simple, that is, to mix them up in boiled water. I have enquired in the locality that they would not object to use the same, as they will get great benefit to nourish their children." Mellin's Food was supplied as requested, and was generally used.

"One other fact, illustrative of the poor people forsaking their ancient customs, may be cited. In Khajouli poor-house the water was both boiled and filtered; the filter was the simple charcoal-and sand contrivance. The people quickly took to it, and admitted that it was better than the water they had been used to. This was not in a city, but a village where nothing of this kind had been previously attempted, and the success of this scheme is probably due to the fact of the filtering agents being substances that were used by or known to every In Bohera extras were afforded to the poor-house inmates, with the result that numbers

due to the fact of the filtering agents being substances that were used by or known to every

one and used as such agents in many public institutions.

"The ration authorized by the Famine Code was not enough to induce any to go but those who were actually starving. The additions supplied by the Fund brought a certain number of people who had no home, and found their weekly dole barely sufficient to keep

body and soul together.
"In Warisnagar there were 4 kitchens, at which 2,400 children were fed daily. The kitchen at Muktapur had a thousand of these urchins coming every morning for their meal. The Charge Superintendent here had everything arranged as regularly as a strict disciplinarian in a public school could wish. The children came in from a distance of over two or three miles in many cases, each with his or her ticket and dish, a girl of 12 often carrying a little brother or sister that could not walk, and many anxious mothers coming to see their children fed.

children fed.

"The mites were arranged in rows of 100 each, and sat down waiting for their breakfast, though every one of the 100 tongues that could wag did so. At 10 o'clock the men appeared with the large trenchers full of rice and filled up the dishes, but the children were not allowed to begin till all had been served, or some would creep round from the front to the rear to get a little more like Dickens' hero. It seemed hard to keep them waiting; at first it could not be done, but after a few days they became quite obedient. It was very hard to keep the tiniest from eating, especially on treacle days, for the treacle mixed with rice formed a bait the baby fingers could not be kept away from. On the command to commence there was a dead silence, and every child was hard at work.

"These children towards the close of the famine were mostly in good condition."

In Monghyr a poor-house and kitchen were maintained from May to October under the personal charge of Babu Sivanandan Prosad Singh, Honorary Secretary of the District Relief Committee, and relieved from 150 to 200 persons daily. This was in addition to the travellers' rest-house described in paragraph 36. In Bhagalpur expenditure under Object I was not kept clearly distinct from that under Object III, and it must be admitted that in practice it is frequently difficult to draw the line clearly between the two classes. In the Madhipura subdivision the fund was used to supplement the Government dole, and to give relief to those who, though destitute, "could not be included in the list of recipients of Government gratuitous relief, owing to restrictions having been imposed by Chapter V of the Famine Code." The largest number of persons relieved per diem is said to have been 12,400 during the week ending the 5th June, and the total amount spent was Rs. 30,959. In the Southal Parganas a sum of Rs. 21,380 was spent under Object I, mainly in the Deoghur and Jamtara subdivisions, but the information supplied regarding it is not very full. The main feature of the administration of the fund was that it was left largely in the hands of private agencies. There are numerous missionaries working in this district, and these gentlemen rendered valuable service in the distribution of relief.

The Deputy Commissioner, Mr. Carstairs, draws attention to the importation of American grain (the gift of the American people, and sent out in the S.S. City of Everett at the cost of the Government of the United States) by missionary gentlemen, "which went a great way to save the lives of many persons, and was greatly appreciated by those to whom it was distributed."

43. In the Chota Nagpur Division kitchens and poor-houses were main-

tained in Hazaribagh, Lohardaga, and Singhbhum. In the first-named district they were very successfully administered by Babu Adhar Kali Mukorji and

Maulvi Wahiduddin, and relieved 1,558 persons from first to last. In Lohardaga, where the kitchens numbered 22 in all, the largest were at Ranchi, Chutia, and Lohardaga. The first named was attended by numbers of children, and at one time apprehension was felt that persons with no claim to charitable relief were taking advantage of it, but steps were taken to prevent this. Palamau, where the administration of the Fund was carefully supervised by the Deputy Commissioner, Mr. Renny, clothing, blankets, and jhulus were distributed to the poor on Government relief, and also to the respectable poor, but distinct accounts were not kept. Provision was also made for the reception of diseased paupers in the local hospital at the cost of the Fund. These were kept entirely separate from the ordinary patients, and on recovery were sent on to the relief works,

OBJECT II.

44. The support of orphans has absorbed only a very small part of the Fund in Bengal. It is a striking feature of the famine of 1897, and evidence of the success which has attended the relief operations in this Province, that the mortality from all causes during the year has not risen in any appreciable degree above the normal rate. The number of deaths directly due to the famine was extremely small, while those indirectly due, so far as it is possible to classify them, were not numerous. The term "orphan," however, has not been restricted to those children whose parents actually succumbed to the famine. It has been regarded as including also those who had lost their parents previously, and had been supported by other relatives or their fellow-villagers, when the latter by reason of the pressure of the famine were no longer able or willing to maintain them. also includes children who had been deserted by their parents, of whom there were a certain number. After the crisis was over many of these were again claimed by or restored to their former guardians.

The following remarks by the Commissioner of Patna illustrate

some of the difficulties that were experienced in dealing with orphans :-

"The relief of orphans gave some trouble, since many children were at first put forward for relief who were either not orphans at all or had a perent living capable of maintaining them; this was especially the case in Darbhanga, where, partly from ignorance and partly with intent to deceive, large lists of orphans were prepared, which collapsed on enquiry. Into these cases personal investigations were made by the Circle Officers and the members of Committee, and the original numbers were greatly reduced. The number of orphans who came on to our lists from the death of their parents during the present season was extremely small, but such cases did occur when the parents during the present season was extremely small, but such cases did occur when the parents, often from some distant place, died in our poor-houses and hospitals. The vast majority of the orphans supported from the fund were poor children who had lost their parents before, and had been maintained by friends and relations till the necessities of the time and the opportunity of outside support caused them to be temporarily discarded."

The total expenditure under this head to the end of October was Rs. 13,505, and the number of orphans shown in the returns as relieved was 8,202. The latter figure, however, is misleading. A large part of it is due to the high numbers returned by three districts—Nadia (3,004), Muzaffarpur (2,021), and Darbhanga (870). In the first-named district many of the relieving agents returned all children as "orphans," and it was not possible subsequently to recast the figures. The same mistake has occurred in some other districts, though to a less extent. The Collector of Darbhanga, other districts, though to a less extent. The Collector of Darbhanga, Mr. R. W. Carlyle, C.R.E., has made the following remarks as regards that district :-

"Very few orphans have been left on our hands at the close of the famine, as in most

cases relations are left who are willing, now that the famine is over, to provide for them. A considerable amount of confusion was caused in the return from the fact that in some circles all children were put down as orphans under a somewhat inexplicable misunderstanding of the term. In other cases the parents receiving relief happened to have
thought it would be easier to have the children provided for if they were brought up to the
Famine Office as orphans. In one than the Chairman, upon an orphan being brought to
him, said it would be supported, and after the famine sent away to an orphanage. When
this was announced the orphan turned round to the crowd, where the people were who had
brought it and gried for its mother and father who at once came out and received it. This brought it, and cried for its mother and father, who at once came out and rescued it. This stopped further attempts to deceive this particular Chairman in this way. But other places

"furnished returns that needed a great deal of revision. Several circles returned all their children as orphans. One circle other went further and returned his widows as orphans, and many put down as such all who have lost either father or mother or were without any visible means of support. In the former case the Babus seem to have looked up the meaning of the word in their English dictionaries, and found it to mean a child who had lost either parent. parent. A personal inspection of the returns of one large charge, which was reporting 1,600 to 2,200 orphans on its lists, revealed the fact that out of 7 circles 5 in one week put down all their children as orphans, the total coming to 1,508. Another circle reported '641 orphans, including 580 widows."

"There are no orphanages in the district except one under the charge of a German Missionary in Darbhanga. He has had a few admissions during the year, and many more applications than he could accept, but does not think the number is any larger this year than the average. But the only orphans which were actually supported by public funds were those in the poor-houses. These have been treated as the remainder of the children, and so no details can be given of their life during that period. Near Bohers two children were found deserted and taken to the overheaver. One died scene after and its sister, which had been a weakly thing. and taken to the orphanage. One died soon after, and its sister, which had been a weakly thing, was quite strong and lively, and at the close was adopted by a famine officer Many orphans were thus found and provided for before the close of the work. But the number thus given was small in comparison with the total numbers under this head. In Khajouli only 5 orphans had finally to be provided for better any law on the list reached 115 at the angle of the strong and the list reached 115 at the angle of the strong and the list reached 115 at the angle of the strong and the list reached 115 at the angle of the strong and the list reached 115 at the angle of the strong and the list reached 115 at the angle of the strong and the list reached 115 at the angle of the strong and the list reached 115 at the angle of the strong and had finally to be provided for, but the number on the list reached 115 at the end of August. Most of them were taken by their relatives. The Charge Superintendent affirmed that these were all children who were stated to have no father and mother. To actually check this would be a useless waste of time. It is not a large number in a thank containing population of 800,000 people.

"Towards the close of the work they were gradually disposed of. In Darbhanga a Muhammadan gentleman adopted a boy aged eighteen months, who had been in the poor-house for some time, but the nurse of the poor-house, a woman who had been admitted as an inmate, but was very useful in looking after the youngest children and received the handsome salary of Rs. 3 a month for this, flatly refused to let the child go when the order for its adoption came. The child too was much attached to the nurse. The Muhammadan gentleman solved the difficulty by taking the woman into his service: the other orphans declared their intention of going with the nurse too, but they were otherwise disposed of. There has been no lack of people wishing to adopt orphans. The Maharajah of Darbhanga kindly offered to see some provided for and Deputy Magistrates clerks and duffries have all cought these shiders." provided for, and Deputy Magistrates, clerks, and duftries have all sought these children."

47. According to the constitution of the Fund, it is contemplated not merely to support the orphans during the famine, Future maintenance of orphans. but also to provide for the future maintenance of those who are not eventually taken over by their natural guardians, or by charitable persons or institutions. In Bengal, however, there will be few calls on the Fund for this purpose. The true number of orphans was small, as already explained; and a large proportion of them have already been taken charge of either by private persons or by various missionary agencies. Instances of these are given in the extract from Mr. Carlyle's report already quoted. It is not expected that the number requiring to be supported by the Fund will eventually exceed 120 in all. The balance in the hands of the Committee is sufficient to provide for these until they reach an age to earn their own living.

OBJECT III.

48. The grant of relief to the respectable poor, the bhadra lok as they are locally termed, and to purdanishin women and their Relief of the respectable poor. children, absorbed a larger part of the funds allotted to Bengal than any other form of charitable relief. His Honour the Lieutenant-Governor of Bengal in his speech at the first and only meeting of the General Committee for the Province, on the 22nd January 1897, laid special stress on this form of relief, the need for which he considered more pressing, at least for the time being, than any other. The total amount expended under this head was Rs. 8,84,908, and the number of persons relieved up to the 31st October was 194,678. The chief forms of relief found suitable in Bengal for the respectable poor were—(a) gifts of clothing, which absorbed Rs. 14,841; (b) the provision of work in various forms, including paddy-husking, cotton-spinning, cloth-weaving, and the making of jute string; these absorbed Rs. 1,62,505; (c) doles of grain, Rs. 1,27,025; (d) doles in money, Rs. 5,18,770; and (e) cheap grain shops, Rs. 7,733. Besides these, there were various miscellaneous forms of relief, of local operation, which cost Rs. 54,030. " ander the war

Darbhanga, while smaller amounts were also expended in Nadia, Murshidabad, and Bhagalpur. The first-named Committee spent the considerable sum of Rs. 11,721 in providing clothing for 2.131 men, 7,818 women, and 2,763 children—12,712 persons in all. Four yards of cloth were given to each man, 61 yards to each woman, and 3 yards to each child. Blankets were not given to these persons. In Darbhangs clothing was given to 2,477 persons, and in Nadia, Murshidabad, and Bhagalpur to 1,203, 525, and 645 persons, respectively. The sexes of these have not been reported.

50. The instructions of the Central Committee direct that work given as

Work supplied to non-professional persons shall be shown under Object III, while work given to professional workers shall be entered under Object IV. It is doubtful whether this distinction rests on any sound basis: but

ject IV. It is doubtful whether this distinction rests on any sound basis: but even if it be correct in theory, in practice it has been found to result in confusion and want of uniformity. An attempt has been made to preserve the distinction in the returns; but in the present place it is preferable to deal with all relief given in the form of work, irrespective of the class of persons to whom it was given.

51. The chief forms of work resorted to by the Local Relief Committees were paddy-husking, the spinning of thread, the weaving of cotton cloth and silk, the twisting of jute string and rope, and of grass rope, and the

grinding of corn flour.

52. In Bankura cotton thread was purchased by the Committee and advanced to weavers, of whom 137 families received relief in this way. The weavers were paid cash wages for their labour, and returned the weaven cloth; of the latter a large part was distributed gratis, as a subsidiary form of relief to destitute women and children. Part of it was sold.

53. In Murshidabad, where much attention was paid to this matter by the Collector, Mr. Levinge, the relief of the spinners and weavers of coarse silk was a special feature of the operations. Many other forms of work were also resorted to. The following extract from Mr. Levinge's report is of

interest:-

"The relief of spinners and weavers of coarse silk, referred to in the preceding paragraph, is a special feature of the Committee's operations. These persons are among the poorest of the population of the district, and even as early as November last, the possibility of great distress among them was specially brought to my notice. The coarse silks, called matkas, are worn chiefly in the Maharatta country, but owing to the prevalence of the plague in the Bombay Presidency, the matka-weaving industry suffered an almost total collapse. As these weavers are not cultivators, and have no other means of livelihood, the distress among them was very great. The Committee gave continuous employment to 150 families of weavers (consisting of about 700 persons), and through them, directly and indirectly, to 1,200 spinners. To Mr. Mukherjee is due the chief credit of the success of these operations. He induced the weavers to weave coarse silks in imitation of Assam silk, and these have been readily bought up both locally and in Calcutta. The working of this branch of relief has been particularly successful, the total expenditure incurred on matkaspinning and weaving being Rs. 11,428-18-9, and the sale-proceeds of the woven silks amounting to Rs. 10,149-6-6."

54. In Jessore and Khulna, paddy husking and jute-twisting provided work for 2,295 and 188 persons, respectively, most of whom were women. In the former district paddy-husking was not found wholly a success for this purpose. It is said that many of the women had no dhenkies, and it was difficult to get them to combine two or three together to work them. Jute-twisting was more popular. In the neighbouring district of Nadia no attempt seems to have been made to require any kind of work in return for the relief granted.

55. In Rajshahi and Pabna, paddy-husking was provided on a large scale, and in the former district advances of cotton thread for weaving and jute for twisting were also made. The system adopted was for the Committee to purchase paddy, which they advanced to the worker: the latter husked it, and returned a fixed proportion of rice to the Committee, retaining the balance as his remuneration. The rice thus returned was partly used for gratuitous relief either in the form of weekly doles, or as cooked food in the kitchens; but the greater part of it was sold in cheap grain shops, of which there were nine, to

selected persons, all of whom were earning less than Rs. 30 per month, on tickets authorizing them to receive from one seer to half-a-seer above the market rate. The money available was thus used over and over again. The whole of the expenditure has been shown under the head of work supplied to non-professional persons, but much of it really falls under other heads. The total sum expended was Rs. 77,100, 3,098 persons were relieved by paddy-husking and jute-twisting; 3,385 persons received grain doles for an average period of 8 months; and 700 families received relief through the cheap grain shops.

In Pabna the arrangements were similar, but on a less extensive scale, the total expenditure being Rs. 58,536. In the Dussuria circle of this district, where the distress was most acute, the arrangements for the distribution of paddy and receipt of rice were in charge of Miss Arnold, a lady missionary, of whose services the Collector and the Local Committee speak in the highest terms.

56. In the Patna Division, Darbhanga was the only district in which the provision of work was seriously undertaken The expenditure amounted to Rs. 2,307, and 3,659 persons received relief. In Warisnagar jackets made by purdanashin ladies were bought by the Fund. In the town of Madhubani, cotton worth 2 annas at a time was issued to each woman, who returned to the Committee thread worth 2½ annas, and received remuneration for her labour. The general system was to issue advances of cotton, or sabai grass, which were returned in the shape of thread or rope, the workers being paid in cash. Spinning-wheels had in some cases to be supplied to the women. Objections were at first raised by the Brahmans to do any work, but they gave way when

made to understand that without it they would receive no relief.

57. In Hazaribagh an excellent system was introduced by the Deputy Commissioner, Mr. Herald. Each woman received 18 chitaks of cotton. At the end of a week she was expected to return one seer of thread, and would then receive 6 annas (subsequently reduced to 5 annas) as wages. Part of the thread was sold to the jail: but the greater part was advanced to weavers, who wove it into cloth, being paid at the rate of 4½ annas a seer for their work. This amount was considerably below the ordinary market rate of wages, thus avoiding all risk of competition with regular traders. The cloth thus obtained was partly distributed gratis to the destitute poor in poorhouses and on relief works, while a part was sold to persons just removed from destitution for the bare cost of the materials. The system afforded a three-fold measure of relief—to the women who spun the thread, to the weavers, and to those who received or bought the cloth. The arrangements reflect great credit on Mr. Herald and his fellow-workers. The Commissioner of Chota Nagpur has made the following remarks on the subject:—

"In February the Committee set on foot the very useful system of relief by cotton-spinning and weaving, already noticed in paragraph 24 of this report. At Giridih the Rev. Dr. Dyer of the Sonthal Mission and Babus Joy Narain Sirkar, Kolyan Singh, and Satis Chandra Sen at the district head-quarters gave valuable aid. Operations continued, during the hot weather and rains until they were closed in Soptember, a daily average of over 1,400 women of all classes (besides a few decrepit men) being employed during the whole of this time in spinning and some 700 other persons in weaving. Rupees 12,427 were spent in the purchase of raw materials and Rs 13,044 in wages. Maunds 546½ of thread were received back from the persons engaged in spinning, of which Rs. 1,006 worth was sold, the rest being given out to the weavers to make into cloth. Maunds 494½ of cloth were received back from the latter, of which Rs. 6,157 worth is reported to have been sold, and Rs. 5,098 worth distributed in free gifts to 5,209 indigent persons at the kitchens and elsewhere. It is not clear whether there is any balance of cloth in hand."

58. Cotton-spinning was provided also in Lohardaga and Palamau, and to a certain extent in Manbhum. In the first-named district it did not prove a success, as the women were not accustomed to the work, and the sewing of jhulas was substituted. In Manbhum also it was not successful, except in the Pokhuria circle, where arrangements were made by the Rev. Mr. Campbell to provide each woman with a spinning-wheel and instruct her in its use. In Palamau, in addition to cotton-spinning, the grinding of sattu or corn flour was resorted to with great success. The following description of the system adopted is given by the Deputy Commissioner, Mr. R. H. Renny, to whose careful supervision the success of the operations was largely due:—

"The work of chhatu-grinding was conducted on the contract system. Small advances not exceeding Rs. 2 or Rs. 3 were given to the chhattu-grinders. With this they purchased barley, gram, etc., which they pounded into chhats. It was ascertained that about ‡ of

"the raw materials were turned into chhatu and a were in husk and refuse. It was found that 4 of the chhatu so manufactured sold at a price sufficient to cover the cost of the raw that 4 of the chhalu so manufactured sold at a price sufficient to cover the cost of the raw materials; this being so that quantity was sold, and the remaining 4 was granted as remuneration to the chhalu-grinder. The earning of each chhalu-grinder langed from one to one and-a-half annas per diem. Women alone were relieved by this means. On an average of Rs. 305. This expenditure arose from the Committee electing not to realise advances made to women in extreme poverty. The balance of the outlay under this head has all been recovered. It will be observed from the above brief account that this admirably-conceived method of relief was very nearly a self-supporting one."

The largest expenditure under Object III was incurred in giving Doles in grain and money. doles in grain or money to destitute persons of the respectable classes. There were only eight districts in which one or other of these forms of relief was not adopted, these being Jalpaiguri, Rangpur, Bogra, and Purnea, and the four non-affected districts mentioned in paragraph 2. In Midnapore, Pabna, and Chittagong grain doles only were given; in 17 districts money alone was given: and in the remainder both forms were employed. The largest expenditure was incurred in the following districts, all of which are among those most seriously affected :-

				Rs.
Darbhanga		* 6 6	hee	1,81,005
Saran Bhacalaur	***	***	600	86,793
Bhagalpur Champaran	* *	***	bee	81,461
Musaffarpur	100	0 0 0	***	80,374
Shababad	***	***	***	65,454 25,387
Khulna	***	4 % 4	000	17.895

The numbers relieved in each district by doles of grain or money are shown in Appendix D. There is, however, a certain difficulty in dealing with these figures. Most forms of relief, such as gifts of clothing, grants for the purchase of seed or cattle, and meals to destitute travellers, consist each of a single payment: and no element of time enters into them. This is not the case with that form of relief which consists in the maintenance, for a longer or shorter period, of persons who would otherwise starve. To use the words of the Commissioner of Patna-"Relief from the Charitable Fund has been of two kinds, vis., relief which was continuing, and that which has been given once for all: thousands have been fed day by day for months, while other thousands have received a gift out and out, and have passed off the stage" In these cases, a correct idea of the extent ard value of the relief given cannot be obtained without taking into consideration the length of time during which each person was supported at the expense of the Fund. The instructions issued by the Central Committee enjoined that the number of separate individuals relieved for whatever length of time, should be shown, irrespective of the length of time each was in receipt of relief, with the result that a traveller who might have received a single meal would appear side by side with a purdanishin lady, who might have been wholly supported by the Fund for six or seven nonths. To avoid so misleading a result, the Committee have endeavoured to show in their returns, under the head of persons relieved by grain and money doles, the average monthly numbers relieved in each district. In all the districts chiefly affected, this has been done. In some others, however, the district returns do not admit of such a calculation: and to this extent the provincial totals must be regarded as only approximate.

61. Each District Committee had to consider whether grain doles or money doles were best adapted to the circumstances. The advantages and disadvantages of each method are thus stated by Mr. Carlyle, Collector of

Darbhanga:--

"Upon the first point most Committees decided in favour of each payments. The

reasons given were various; in large thanas, where there were many centres of relief, and but few European officers in charge, the cash system was the simplest.

"In Warisnagar, however, with four main centres, the distribution of rice was decided upon, as there were European gentlemen to supervise the work at each centre; each too had a hitchen, and by invine large quantities of proint for both hitchen and gratuitous too had a kitchen, and by buying large quantities of grain for both kitchens and gratuitous relief, much peculation was prevented. Where close supervision is possible, the distribution of grain is preferable, but it requires very careful watching, as if the grain is bought in large

"quantities from beniate, unless checked by Europeans direct without native subordinates, considerable sums in the shape of commission will be embezzled in many cases. When the charge sas too large to allow of constant check by the Chairman or some members of the Committee, constant abuses were prevalent. Thus grain could be bought by the Darbhanga seer weighing 83 tolas and distributed by the Calcutta seer of 80 tolas. This difference was, I am afraid, often considered by the native subordinates too trifling to appear in the accounts. A sharp and unscrupulous man could also always manipulate the native scales to weigh a seer

less or more in twenty seers than there should have been.

"The distribution of money on the other hand, even if supervised as closely as the distribution of rice, was open to the objection that the recipients upon going home with their weekly pittance were often robbed. A man who came to take the dole of a sick person or ordanashin generally demanded one anna out of seven annas, and this could not be avoided, but often as not the poor soul who received the money direct, perhaps a blind old man or aged cuipple, would be pounced upon by the chaukider or punch of the village, and one or two annes taken from him. A person walking back with his dole of rice was not open to such danger. The punch or chaukidar would take enough for his present wants, but he would not rob each of a dozen people of his village.

"At Madhubani Town the Sub-Committee decided that grain was preferable to money, as most of the people were in debt, and when a few native gentlemen were all of the same mind, it was plain that they foresaw how, if money was given, the creditors would obtain it by fair means or foul: they recognised that it was not one of the objects of the Fund to drag people out of debt, but to help them in time of famine."

The arrangements made for selecting suitable cases, for bringing the dole to the hands of the recipient, and for ensuring that the relief granted from the Fund should not overlap that given by the State were substantially the same in all districts, though differing in minor points. The following extracts from the report of the Collector of Champaran exhibit the working of the system in a district in which the arrangements were very efficiently managed:-

"As almost all the gentlemen referred to were Honorary Circle officers in the chain of description of Government agencies, the relief administered by the Relief administered by the Charitable Fund and that given by Government was prevented from over-Fund, the complement of that given by Government, and measures adopted to prevent overlapping. lapping, and at the same time maintained close touch with

cach other. The objects to which the money granted by the Charitable Fund was to be devoted were clearly defined; and as soon as the local Committees were in full working order, the Government relief officers abstained from taking on to their lists, or retaining on them, individuals and families of high caste and respectable status, and that ructed the members of local Committees to relieve all of this class whom they had found deserving of it. The exclusion of such people from the Government lists prevented all over-tapping in the administration of relief. The Hindu castes that were considered prima facis deserving of relief from the Charitable Fund instead of being compelled to accept it under Government arrangements were respectable Brahmans, Babhans, Rajputs, and Kayasths, the temale members of whose families almost always live in seclusion. In addition to these Muhammadans of good status and Hindus of other respectable castes, who occupied a position of consideration in their villages, were admitted to relief from the Fund if the purda system estained in their families. In all cases, of course, the primary qualification was their destitute condition. It was not difficult to comply with this condition. It is an admirable trait in their character that the self-respect of Hindus of the castes referred to makes them extremely reluctant to accept public charity in any form. The difficulty indeed has been to induce them to accept relief rather than starve, and much tact had to be displayed in dispensing it. It was for this reason that every possible endeavour was made to enlist the aid of non-efficial gentlemen in administering this form of relief, and that the regular famine officers of Government were not at first associated with it in any way. The comparatively small number relieved under Object III of the Fund—16,108 at the maximum period, or a daily average throughout of 7,003—indicates that this form of charity was dispensed with careful discrimination, and test enquiries made in the villages by auditing officers appointed by the District ination, and test enquiries made in the villages by auditing officers appointed by the District Committees show that relief has been limited to eligible individuals. At the same time it would be an unjustifiable inference from the paucity of the numbers to argue that relief was not brought within the reach of every person in need of it. The vital statistics of the year show that, making full allowance for cholera having been much less than usual, the mortality of the whole period during which famine has prevailed has not been above the normal. remarks I have made apply to relief granted under Object III. Precautions of a similar nature were taken which prevented orphans receiving relief simultaneously from Government and from the Fund. Comforts granted under Object I were given only in poor-houses, and under the direction of the Government Medical Officers in charge of these. Donations under Object IV were all granted by Government Relief Officers, who prepared the lists of recipients simultaneously with those of persons who were to receive leans from Government for similar purposes, as will be explained more fully in discussing relief under that head in Part III of this report. All this relief given in this district from the Fund was purely gratuitous. From my knowledge of the working of the measures adopted, I have no hesitation in giving the assurance, that the operations of the Fund and of Government in no way overlapped, and that both systems at the same time maintained close touch with each other.

The main form of the relief given to the respectable poor has been the grant of cash doles to the families and individuals selected for it. The amount thus expended was Rs. 79,701-10-1, and with this or 8.5 pies per diem. For the most part the grants were made monthly, but one local Committee gave them weekly and other two fortnightly. The arrangements tirder which this form of relief was administered have been described already in paragraph 18 of this report. The District Committee instructed local Committees that a fair rate to go by would be to give up to Rs. 2-8 a month for an adult and Re. 1-4 for a child as a maximum, omitting from the calculation children under 5, where there were several, and that in a large family an allowance of Re. 1-8 a head all round might suffice. The average rate, as has been stated, works out to Re. 1-6-9, so that the instructions issued must have been followed. I may mention that in the case of every Committee where relief under this head has not been given under the personal supervision of a European planter living is the midst of those who received it, inspecting auditors, specially appointed by the District Committee for the purpose, have tested the lists and amounts shown in the accounts as distributed, and in every case the accounts rendered were proved correct by the admission of the recipients. In the case of one local Committee, however, many of the recipients at first acknowledged a sum less than what was in the accounts; but it was found that they had misunderstood a notice that had been issued shortly before that those who had received Government loans would have to pay up this year; and when the auditor went round next day to correct this impression, the true amounts were acknowledged."

63. Cheap grain shops were opened in Patna, Saran, Rajshahi, Hazari
Cheap grain shops.

bagh, and a few other districts. In Appendix F is

given an extract from the report of the Collector

of Saran, Mr. Chapman, containing a clear and interesting account of the

Chapra cheap grain shops. These were under the personal management of

Mr. Mazharul Haque, Honorary Secretary of the District Relief Committee, to

whose care and indefatigable attention their marked success was mainly due,

64. Of the miscellaneous expenditure recorded under Object III, it is sufficient to say that for the most part it consisted of relief given to persons who would have been in receipt of gratuitous relief from the State, had such relief been organised in the districts where it was concerned.

OBJECT IV.

65. The expenditure under Object IV, though large in itself, bears a smaller proportion, 41 6 per cent., in Bengal to the total expenditure than in other severely affected provinces. The reasons for this are two. In the first place, the mortality among the cattle in Bengal, whether from disease or from want of water and fodder, was happily less than elsewhere, and the grants required for providing the cultivators with fresh cattle were comparatively small. Secondly, some delay was occasioned in consequence of the different views held by the Provincial Committee and the Central Committee as to the propriety of giving relief under this head in the form of charitable loans. Acting on the recommendation of the Commissioner of Patna, the Committee authorized the employment of their funds in this manner with the view partly of sifting out undeserving applicants and partly of lessening the risk of demoralizing the people by wholesale gifts of money. The intention was that loans, carrying no interest, should be granted from the fund to cultivators who had come to the end of their resources, and had no security, or only insufficient security, to offer, and who were therefore not eligible to receive advances from Government under the Agriculturists' Loans Act, but who nevertheless were not without a reasonable expectation of being eventually able to repay the money. In such cases the Provincial Committee held that to grant relief in the form of a charitable loan, rather than in that of an out and out gift, would enable the recipient to preserve his self-respect, and was a truer form of charity than if the money were given him outright. The Central Committee, however, took exception to the proposal, mainly on the ground that loans were not in accordance with the purposes for which the fund had been established. The discussion which ensued occupied so much time that eventually, in July 1897, to avoid further delay the Provincial Committee decided to grant no more loans for the future, leaving each Divisional Commissioner to exercise his own discretion in respect of those loans which had already been issued. Partly owing to this regrettable delay, and partly to the disinclination of many district officers to make gifts where loans would have been preferable, the total sum spent was less than it would otherwise have been.

66. The chief forms in which relief was given under Object IV were (a) the provision of work for professional labourers and artizans; (b) grants for the rebuilding of houses; (c) grants of money (and in a few cases, in kind) to enable cultivators to procure seed-grain and plough-cattle; (d) loans for the same purpose; and (e) valedictory doles. The first of these has been dealt with in paragraph 51 of this report, and the second is not important.

67. By far the largest expenditure was under the head of grants for the purchase of seed and cattle, which absorbed Rs. 5,20,265 out of a total of Rs. 8,09,947. It was largest in Darbhanga (Rs. 1,54,438), Saran (Rs. 1,29,147), Muzaffarpur (Rs. 1,02,329), and Champaran (Rs. 87,531); and was also considerable in Nadia and Jessore. The number of payments made in these four North Bihar districts was 23,482, 32,040, 29,857, and 16,883

in these four North Bihar districts was 23,482, 32,040, 29,857, and 16,883 respectively; each payment represents the relief given to one household, and the number of individuals who benefited thereby was at least five times as

great.

68. The administration of this branch of charitable relief, and also of the grant of charitable loans, was conducted through the agency of Government officers to a greater extent than was the case with any other form of relief from the fund. The chief reason for this was that, before the time came for the issue of gifts or loans for the purchase of seed and cattle, enquiries had been proceeding for some time into the applications submitted everywhere for advances from Government under the Agriculturists' Loans Act; and a great mass of information had thus accumulated in the hands of the district officers. This information to a great extent governed the grant of relief from the Fund: and it was manifest that it could be more expeditiously and efficiently applied by the District Officer at first hand than by the Relief Committee at second hand. The Committee are again indebted to Mr. Duncan Macpherson, Collector of Champaran, for the following clear account of the system observed in selecting suitable cases and distributing the money.

"The principal expenditure of the fund has been on object IV (aid given to those who lost all to enable them to make a start in life again).

Expenditure on object IV (enabling the poor to make a fresh start in life.)

It took three forms—(a) grants for purchase of seed-grain (Rs. 87,531-5-4), (b) valedictory money doles to those who were in receipt of gratuitous relief from Government or the fund (Rs. 21,062-10-11), and (c) assistance in rebuilding houses destroyed by inundation (Rs. 304). The total amounted to Rs. 1,08,898-0-3. All relief on this object (except a few grants to the respectable poor made by the Bettiah Committee) has been distributed under the personal supervision of the officers of Government, who also prepared the lists of eligible recipients.

More than aix-sevenths of the seed grants was distributed in the end of May and

More than aix-sevenths of the seed grants was distributed in the end of May and during June, the time when seeds for the rains crops and winter rice is required, and 70 per cent. of this was given

(1) For bhadol and aghani seed. Out in the Hardih and Bagaha thanas in the north of Bettish, where the people were in the worst plight of all. Elaborate arrangements were made for ascertaining who were fit recipients for this form of relief and for distributing the grants. The work was entrusted to the Government Relief Superintendents and their assistants, who were all either gazetted officers or of equivalent status. These officers were at the same time charged with the preparation of lists of persons who were to receive loans from Government for similar purposes, and the enquiries were conducted simultaneously. In each village, in consultation with the principal residents and others who knew their circumstances, a list was prepared of all on the rent-roll, except those who were excluded as being sufficiently well off or able to procure loans from private sources. This list was prepared in three parts:—

(i) Cultivators unable to borrow privately, but from whom there would be a reasonable prospect of recovering the grants, and who had security to give for this.

(ii) Cultivators unable to repay loans or to give sufficient security, but who have not had to resort to relief works.

(iii) Cultivators who were reduced to earning a living by coming on to relief works.

Class (i) were to receive loans from Government. Classes (ii) and (iii) were to receive donations from the Charitable Fund, but as it was understood at the time the arrangements were made that the Bengal Committee had approved of a recommendation of the Commissioner that a large portion of these grants should be given by way of loan, instructions were issued that those in class (iii) should be given to understand that they would be liable to repay the grant without interest, when they might be able to do so, and an acknowledgment to this effect was to be taken from them. Eventually, however, classes (ii) and (iii) were put on the same footing, all receiving out and out free grants. The two classes were distinguished only in view of the proposals understood to be pending. The result is that no loans at all have been granted from the fund in this district. Careful

Frules were laid down by me for adequate enquiry by a responsible officer, for regulation of the maximum sums to be given for payment of the grants in his immediate presence, and for the submission of detailed lists of payments vouched for by a couple of leading residents of the village concerned; and I am in a position to give the assurance that the whole of this money has been properly expended on the object for which it was granted. It is true that the auditor deputed by the Bengal Committee reported to it that my instructions had not been observed by the Bettiah Local Committee; but such grants were not made through its agency at all, and what the auditor referred to were a very few cases in which the Bettiah Committee supplemented the monthly dole to the respectable poor by special grants to enable them to procure seed. It is important that I should mention this matter here to correct the unfavourable impression the auditor's report no doubt created. Altogether 16,883 heads of cultivating families have received seed grants from the fund, the payment to each averaging only Rs. 5-2-11, so that the instructions issued limiting the grants to what was absolutely necessary were rigidly complied with."

Commissioner of Chota Nagpur, Mr. Arthur Forbes, c.s.t., who paid great attention to the subject of loans, has expressed regret at the decision of the Provincial Committee regarding them, the reasons for which have been briefly explained in paragraph 65. In Appendix G will be found an extract from Mr. Forbes' report, which contains some instructive criticisms and suggestions. The Committee are of opinion that Mr. Forbes' remarks should receive attentive consideration if charitable relief should be undertaken on a future occasion.

70. The system observed in Lohardaga, where about Rs. 25,000 were advanced in the form of loans, is described in the following extract from the report of the Deputy Commissioner, Mr. Streatfeild:—

"Charitable loans under object IV.—The grant of the Provincial Committee has been of the greatest use in this district. As already noticed in section (b), the bulk of the grant has been advanced in the interior through the agency of missionary and other gentlemen. Rupees 26,425-14 have been advanced in all to agriculturists, but as accounts have not been received for Rs. 1,500 disbursed by the Munsif of Lohardaga, Rs. 24,925-14 only have been shown as disbursement in the statements A and B. Out of this amount only Rs. 4,994 were advanced at head-quarters. The following is the substance of the instructions which I issued for the guidance for these gentlemen:—

(1) Care should be taken that loans in no case exceed the actual requirements of the borrower for the sowing of his own land. (2) Loans should not be made to those who have means to buy seed-grain, or sufficient credit to borrow such means on reasonable terms.

(3) An agreement should be executed by those taking loans in a form prescribed by me (a copy of it is annexed to this report) stipulating that the loan would be recoverable from them under the Public Demands Recovery Act. No other security has been taken, as the loans have been as a rule given in small sums. They have been made repayable on or before the Slst January next. In the case of loans distributed at head-quarters, enquiries were made by Government officers before the loans were sotually granted. Lately when the sowing season had passed, these loans were given for the support of cultivators during the agricultural season. As I have observed in my report on Government famine operations, the great advantage of the Relief Fund loans was this, that I was not bound by strict rules as to their distribution, and was therefore able to distribute them through missionaries and other local sources, thus saving the applicants from a tiresome and expensive journey to Ranchi, at a time when they had scarcely the means to live at home, as well as a troublesome enquiry by a Government officer and a long wai

71. In Khulna, where over a quarter of a lakh of rupees was advanced, the loans are said to have been very useful in extending the cultivation of aus rice and thus shortening the period of distress. The following extract from the report of the Collector, Mr. Vincent, is interesting.

"The advantages derived from this wise stop were immense. Aus paddy used to be grown in very small quantity in the affected area, and though there were lands fitted for

"its cultivation they were keyt fallow. When it was given out that loans would be given for cultivation of this early orep, people were enthusiastic and commenced to till their lands, with the result that not less than three times the land which used to be cultivated in ordinary years was sown down. Even those to whom no advances were given caught the contagion as it were, and brought their lands under cultivation. The effect was that, when the auspaddy came into the market, prices became easier and the pinch of distress was almost over."

72. A very useful form of relief under object IV was suggested by the Commissioner of Patna, and employed mainly in the affected districts of the Patna and Presidency Divisions, and the Manbhum district. This was the grant of a small sum of money, usually Rs. 2 a head for adults, to each person who was still in receipt of gratuitous relief in any form at the close of the relief operations. These payments were intended to enable these poor people to live, with the help of such charity as their fellow villagers could give them, till the ripening of the next harvest, or till they found some other means of earning a living. They also served incidentally another purpose, by marking the end of outside relief, in a manner which was recognized and understood by the people.

73. One special item of expenditure may be noticed in this place. This is the grant of sums aggregating Rs. 50,000 to the Chittagong cyclone. Chittagong district for the relief of sufferers by the cyclone of the 24th October 1897. By this calamity a tract of 193 square miles of country was submerged by a storm-wave; the growing crops over a still larger area were almost totally destroyed; all houses and personal property were wrecked, and great numbers of cattle were drowned. The loss of human life is not yet accurately known, but is believed to exceed 10,000. Immediately after the occurrence, His Honour the Lieutenant-Governor of Bengal requested the Committee to place funds at the disposal of the local authorities for the relief of the sufferers; and during the following fortnight grants, amounting in all to Rs. 50,000, were accordingly remitted to the Commissioner of the Division. No detailed accounts have yet been furnished of the expenditure incurred, but these will be incorporated in the final balance sheet. Expenditure of this kind does not fall strictly under the head of famine relief, but the Committee were of opinion that the subscribers to the Fund would approve of the application of the money to the relief of sufferers from such a calamity as a cyclone; and this view has also been accepted by the Central Committee.

The present report covers the whole of the operations of the Fund in Bengal down to the 31st October 1897. By that date, charitable relief had come to an end everywhere, except in Champaran, Maubhum, and to a very small extent in one or two other districts. It is therefore not proposed to issue any further report. All that remains to be done is to settle outstanding claims; to withdraw from the District Relief Committees their unspent balances, except such as were specially subscribed for district expenditure; to transfer to the Local Government the funds to be applied to the future maintenance of famine orphans; and to refund any surplus that may remain to the Central Committee. All necessary steps have been taken for these purposes, and it is probable that the final balance sheet of the Bengal Branch of the Fund will be issued at a very early date.

75. Of the blessings which the Charitable Relief Fund has carried to the people of this province, it is not necessary to say much. It has fulfilled the purpose for which it was raised. It has lightened the burden of suffering in multitudes of simple homes. It has stretched out a friendly hand to thousands who held aloof from the colder and more formal charity of the State. And if the gratitude of these has not been loudly proclaimed, it is none the less sincere and abiding. The donors of this munificent charity need feel no fear that their splendid gift was unneeded or unwelcome, or that it has failed to bring forth its full fruit in due season;

for "in charity there is no excess, neither can angel or man come in danger by it."

76. In conclusion, the Committee desire to express their appreciation of the services of the numerous ladies and gentlemen who have assisted in the administration of the Fund. Their acknowledgments have already been expressed in paragraph 23

of this report to the Commissioners of Divisions for the care and judgment with which the funds placed at their disposal were distributed; and in particular their thanks are due to Mr. J. A. Bourdillon, c.s.I., Commissioner of Patna, who in the midst of pressing anxieties and overwhelming duties yet found time to actively supervise the management of charitable relief. Their thanks are also due to the Collectors of all the affected districts, and especially to Mr. Duncan Macpherson, c.i.e., of Champaran, Mr. R. W. Carlyle, c.i.e., of Darbhanga, Mr. Earle and Mr. Chapman of Saran, and Mr. Hare and Mr. Maude of Muzaffarpur, each of whom, as Chairman of the local Relief Committee, has been the mainspring of action, and guided the proceedings throughout.

They also desire to acknowledge the great services rendered by the gentlemen, both official and non-official, who have discharged the duties of Honorary Secretaries of the respective Relief Committees, and especially by Mr. Mazharul Huq and Babu Raghubans Sahai of Saran, by Mr. H. Wheeler, c.s., by Mr. J. M. Wilson of Muzaffarpur, by Babu Sri Nath Gupta of Khulna, Tahan Shira Nandan Proceed Single of Managhan Babu Nagandra Nath Sarkan of Babu Shiva Nandan Prasad Singh of Monghyr, Babu Nagendra Nath Sarkar of Bhagalpur, Rai Jadu Nath Mukerji Bahadur of Hazaribagh, and Dr. R. M. Banerji

of Palamau.

Lieutenant M.F. Harding, 19th Madras Infantry.
G. H. Casells, 36th Sikhs.
B. M. Battye, 6th Bengal Cavalry.
H. L. Hole, 19th Madras Infantry.
W. M. Grimley, 20th Panjab Infantry.

fantry. J. H. Hudson, 22nd Madras In-

fantry.
R. B. G. Strong, 1st Madras Lencers.
S. K. B. Rice, 35th Sikhe.

Their thanks are also due to the Military Officers who were employed on famine duty, and in particular to Lieutenant Hudson and the other gentlemen marginally noted whose names have been singled out by the District Officers for honourable mention on account of the excellent service which they rendered as Chairmen of Com-

mittees or otherwise.

Very valuable aid has been rendered in many districts by the members, both ladies and gentlemen, of various missionary bodies. Among these may be mentioned Miss Arnold of Pabne, Dr. and Mrs. Morrison of Rajshahi, the Rev. Dr. Dyer of Giridih, the Rev. A. Campbell of Pokhuria, the Rev. D. G. Flynn, the Rev. W. Norman, s.J., the Rev. F. Hahn, and the Rev. W. Kiefel of Lohardaga. The Committee also desire to express their obligations to the following gentlemen who have rendered very useful and active service in connection with the famine operations:—Mr. Allen Peppe, Manager of the Chota Nagpur Estate, Swami Akhananda of Murshidabad, Babu Tarini Pershad of Rohini, Monghyr district, Babu Lutchmi Pershad Singha of Sakarpura, Monghyr, Mahashoy Tarak Nath Ghose of Bhagalpur, and Mr. E. Milne of Jagdispur.

The Commissioner of Patna and all the District Officers of North Bihar have referred to the great assistance rendered by the indigo-planters, who have referred to the great assistance rendered by the indigo-planters, who in spite of a disastrous indigo season, and notwithstanding the great losses entailed on them as landlords by the famine, nevertheless spent large sums on relief works, and devoted a great deal of time and energy in assisting in the administration of relief and in supervising the operations of the Fund. The gentlemen whose names have been specially brought to notice by the Commissioner are Mr. G. R. Macdonald of Moniara, Mr. T. R. Filgate of Bahrauli, Mr. H. Macnamara of Ramkola, Mr. J. Rutherford of Cheyton Pursa, Mr. H. Murray and Mr. W. H. Christian of Bagaha, Mr. C. Still of Ramnagar, Mr. F. A. Hudson of Seraha, Mr. G. H. Dalrymple Hay of Jagaolia, and Mr. Hay Webb of Muktapore.

The list of zamindars, merchants, pleaders and other private gentlemen whose services have contributed to render the operations of the Fund successful is so long that the Committee cannot attempt to single out any names from among those who are most prominently mentioned in the divisional reports. A list of these is given in Appendix H. To one and all of these, and to very many other gentlemen, official and non-official, European and native, in all ranks and conditions of life, the warm thanks of the Committee are due, for the time, the labour and the energy which they have ungrudgingly deveted to the work.

E. N. BAKER,

W. H. GRIMLEY,

Honorary Secretary.

Chairman,

300 SUPPLEMENT TO THE CALGUTTA GAZETTE, FEBRUARY 28, 1898.

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APPENDICES.

APPENDIX A.

Statement of the objects to which private subscriptions may legitimately be devoted.

GOVERNMENT fully accepts general responsibility for saving the lives of the people in tracts in which famine prevails; and it is essential that private charity, while working side by side with, should not interfere with or overlap the operations which are organised for this purpose. There is, however, ample scope for its exercise in supplementing these operations, in mitigating suffering, and in relieving distress which falls just short of absolute destitution. Especially private contributions might usefully be expended on the following objects :-

Firstly: in supplementing the subsistence valion which alone is provided from public funds, by the addition of small comforts, whether of food or of clothing, for the aged or infirm, for the patients in hospitals, for children, and the like.

As guardian of the public purse, and in view of the magnitude of the calamity, Government is obliged to limit its assistance to what is absolutely necessary for the preservation of

life.

Secondly: in providing for the maintenance of orphans.

Every famine leaves behind it a number of waifs who have lost or become separated from those who should be responsible for them, and for whose maintenance it is necessary to

provide till they are of an age to support themselves.

Thirdly: in relieving the numerous poor but respectable persons who wist endure almost any privation rather than apply for Government relief, accompanied as it must be by official angury into, and by some kind of test of the reality of the destitution which is to be relieved.

The feeling of the sacredness of the "purdah" or domestic privacy is intensely strong in India; and it is most difficult for any official organisation to reach, or even to ascertain with certainty the evistance of distance of this patture.

with certainty the existence of, distress of this nature.

Fourthly : in restoring to their original position, when acute distress is subsiding, those who

have lost their all in the struggle, and in giving them a fresh start in life.

The peasant cultivator may often thus be saved from losing his holding, through sheer inability to cultivate it, and from sinking to the position of a day-labourer.

APPENDIX B.

EXECUTIVE COMMITTEE FOR BENGAL.

Hon'ble C. C. Stevens, c.s.i., succeeded by Chairman. Hon'BLE W. H. GRIMLEY,

Hon'ble Sir G. C, Paul, M.C.I.E. Mr. A. H. James. Maharaja Bahadur Sir Jotendra Mohan Tagore, K.C.S.L. Hon'ble C. W. Bolton, c.s.I. M. Finucane, c.s.1. Maulvi Abdul Jabbar, Kuan Bahadur, C.I.E. The Hon'ble Mr. Justice Banerjee.

Sir. P. Playfair, c.i.z. Mr. C. E. Smyth.

Hon'ble Mr. Allan Arthur. Babu Nalin Behari Siroer.

Gonesh Chandra Chandra. Hon'ble Norendro Nath Sen. Hon'ble Mr. M. C. Turner. Mr. J. G. Womack.

Nawab Syed Amir Hossain, c.i.z.
Hon'ble Rai Durga Gati Banerjee, Bahadur, c.i z.
Mr. W. R. Bright.
Babu Sitanath Roy.

Maulvi Muhammed Yusuf, Khan Bahadur. Mr. C. H. Moore.

Maharaja Sir Narendra Krishna, Bahadur, R.O.I.R. Hon'ble Surendranath Banerjee,

Raja Shew Bux Bogla. Mr. W. D. Uruickshank. R. D. Mehta.

Hon'ble Guru Prasad Sen.

Rai Isser Chandra Mitter, Bahadur.

Mr. T. W. Spink. Babu Kali Nath Mitter. Rev. H. Whitehead.

Rev. F. W. Warne. Babu Romanath Ghose. Raja Binoy Krishna.
Babu Chandi Lall Singh.
Mr. E. V. Westmacott.
,, E. N. Baker, Honorary Secretary.

APPENDIX O.

Circular No. 1, dated Calcutta, the 29th January 1897. From-E. N. BAKER Esq., Honorary Secretary, Bengal Provincial Executive Committee of the Indian Famine Charitable Relief Fund,

To-The District Magistrate or Deputy Commissioner of I am directed by the Executive Committee for Bengal, of the Indian Famine Charitable

Resolution:—That the meeting recognises the fact that the time has come when a Charitable Fund should be formed for the rolled of distress in the famine-stricken districts of India, such raise being supplementary of the operations of Government and designed to meet cases not clearly or adequately eavered by those operations, and that to this end, anheoriptions should be invited from the well to-do throughout this country, and contributions from abroad be thankfully received.

Resolution:—That this meeting accepts the statement of the objects to which private subscriptions may legitimately be devoted, as set forth by Government in the Gazette of India of the 9th January, and disconsinitation of subscriptions to the Fand: and resolves that a General Committee composed of the following gentlemen' be appointed, with power to add to their number, and to appoint an Executive Committee to administrat the Fund.

Rolief Fund, to invite your attention to the proceedings of a public meeting, held in Calcutta on the 14th, instant, over which his Excellency the Vicercy presided, and at which the Resolutions quoted in the margin were unanimously passed. The proceedings of that meeting have been reported in the public press, and will doubt-

less have been perused by you.

2. At the instance of the Central Expentive
Committee which was appointed under the second
of the two Resolutions referred to, a meeting was held on the 22nd instant, under the presidency of His Honour the Lieutenant-Governor of Bengal, at which it was resolved to form a Prowincial Committee for Benga', compos d of the gentlemen named in enclosure A of this letter;

gentlemen named in enclosure B was appointed to administer the Char. table Relief Fund in Bengal.

3. The Executive Committee for Bengal would now request that steps may be taken for the formation of Local Committees in each district of the Province, and for the raising of subscriptions to be administered by those Committees, in accordance with the principles approved by Government and accepted by the Central Committee. Enclosure A contains the names of gentlemen resident in your district who are on the Frovincial Committee, who it is thought may appropriately be invited to serve on the Local Committee For (with any others who may be eg-opted by them. It will be understood that this list is a nucleus only. The Executive Committee have no doubt that in the district of (nucleus only. there are many other gentlemen of good position who will be willing to serve, and they regard it as important that the co-operation of all such should be secured, in order that the Local Committee may be as strong and representative as possible. In the opinion of His Honour the Lieutenant-Governor, in which the Executive Committee fully concur, the Local Committee should be essentially non-official in character, and this should be borne in mind when determining its composition. It should, however, be associated with the district and subdivisional officials. This is considered desirable in order to ensure that funds supplied by private charity shall not interfere with or overlap the operations of Government officers, who are responsible for doing all that is necessary to save the lives of the people in tracts in which famine prevails. The Executive Committee hope that no time may be lost in arranging for the appointment of a Local Committee for (____) in accordance with these suggestions, and they request that, when this has been done, the names of the gentlemen of whom it is composed may be communicated to them. Any changes in its domposition from time to time should be similarly reported.

4. In addition to the Local Committee for the district, it will probably be desirable to form one or more Sub-Committees to deal with subdivisions or other smaller areas. a point on which your experience and the views of the leading residents will be the best guide. If you should consider this course desirable, the same principles which have been indicated in respect of the district committee should, mutatis mutandis, be observed. The Executive committee would be glad to be informed what course is decided on in this

5. As soon as the Local Committee has been appointed, it is desirable that a meeting should be called, at a very early date, at which you should explain the place which it will hold in the machinery for dispensing charitable relief, the objects with which it has been formed, and the principles to be observed by it in the discharge of its functions. In this connection, your attention is invited to enclosures C and D of this letter. The first of these contains a sketch of the organization which has been devised for the collection and administration of private subscriptions; the second is a statement of the chiefts to which private tration of private subscriptions: the second is a statement of the objects to which private subscriptions may legitimately be devoted.

6. The primary objects with which it is proposed to establish Local Committees are (a) the raising of subscriptions, and (b) the detailed administration of the relief funds raised by private charity in concert with the local authorities. With regard to the former, the Executive Committee suggest that subscribers should be informed that their subscriptions can be devoted (i) to the needs of all parts of India which may be distressed, or (ii) specially to meet the needs of the province of Bengal, or of any particular district than the Lieutenant-Governor has expressed the opinion that having His Honour the Lieutenaut-Governor has expressed the opinion that, having regard to the circumstances of the case, it is preferable that subscriptions raised in Bengal should be applied to the relief of distress in this province, and the Executive Committee desire to endorse this view. Effect will, however, be given to any wishes that may be expressed by individual subscribers in this matter. The local knowledge and influence of the District Committee should be invaluable in inviting subscriptions and almin stering the funds; and the executive Committee rely confidently on their assistance in making the appeal successful. The authority of Government has been their assistance in making the appeal successful. The authority of Government has been obtained to depositing all sums received in the district treasury to credit of an account to be entitled the " () Branch, Indian Famine Charitable Relief Fund." An account should be submitted at the end of each fortnight, beginning from the 1st l'ebruary 1897, in the form Lereto annexed (enclosure E), showing the am unts collected from time to time. Each Committee should keep a register in a suitable form, showing separately all sums secrived by it under each of the three heads of enclosure E, and the corresponding remittances to the Executive Committee, and other expenditure. At the end of each fortnight, all sums designated by the subscribers as devoted for the needs of India generally, or to those of the province of Bengal, should be remitted to the Executive Committee by Remittance Transfer

Receipt.
7. The funds to be administered by the Local Committee will consist of (i) subscription of the funds to be administered by the Local Committee will consist of (i) subscription. tions designated by the donors as intended for the relief of distress within the district: and (ii) sums allotted by the Bengal Executive Committee. The objects on which these funds may properly be expended are set forth in enclosure D of this letter and are four in number It is considered that the Local Committee should have a free hand in the administration of It is considered that the Local Committee should have a free hand in the administration of these funds, and there is no intention to dictate any course of action, beyond laying down the general injunction that the principles formulated in enclosure D should be observed. I am directed, however, to invite special attention to the third clause of the enclosure, which runs as follows, viz:—" In relieving the numerous poor but respectable persons who will endure almost any privation rather than apply for the Government relief, accompanied as it must be by official inquiry into and by some kind of test of the reality of the destitution which is to be relieved." His Honour the Lieutenant-Governor and the Executive Committee believe that in present conditions the funds at the disposed of the Local Committee can be more usefully that, in present conditions, the funds at the disposal of the Local Committee can be most usefully hat, in present conditions, the runus at the disposal of the Local Committee can be most deciding bid out in this manner, and I am to suggest that applications for aid under the three other permissible heads may properly be deferred until the Committee has dealt with all reasonable claims on behalf of the respectable poor, and of purduh ladies and other persons who,

by the oustom of the country, are unable to apply for Government relief.

8. In order to ensure that, as far as possible, no case of these kinds shall be overlooked, I am to suggest that each member of the Local and Sub-Committees should be invited to take personal charge of a suitable area, and that he should arrange to visit, either in porson or through some reliable agent, every village in such area at frequent intervals. For this purpose, the Committee will, no doubt, be able to enlist the services of members of Local and District Boards and Union Committees, members of panchayats, and the like. It cannot be doubted that such visits will bring to light many persons whose caste, usages and feelings preclude the application of a labour test—women of good family and others—who may be in great, though silent, distress. In dealing with cases of this class, the Local Committee may find it advisable to provide light forms of employment, such as spinning, weaving, and the husking of rice, occupations which can be carried on in the people's own homes. In some cases, relief might most conveniently take the form of sedling grain, under due precautions, at less than cost price. This system should, however, it is considered, only be sparingly resorted to. Grain should not, of course, be sold in this way to the public generally, but only to persons of the class described in this paragraph, i.a., to the respectable poor and to ladies, who, in the opinion of the Local Committee, are unable to a me on to take personal charge of a suitable area, and that he should arrange to visit, either in porson

poor and to ladies, who, in the opinion of the State Relief Works.

9. The extent and intensity of distress vary in different districts of Bengal, and are greater in some places than in others. If your district is among those which are more severely affected, it is probable that whatever sums may be subscribed within it, and more, will be required for local expenditure. If, on the other hand, it is happily among those which are more fortunately circumstanced, the Local Committee will, it is hoped, recognize the justice of setting free much of what they are able to collect for the relief of more pressing naccessive alsowhere. Even in those districts which are least affected by the failure of the rains, the high range of prices must be the cause of some distress, and occasions will still arise for the issue of relief in the manner described above.

the statements in the annexed forms F and G should be submitted at the end of each fortinght, beginning from the 1st February next. These are required for transmission to the Central Committee.

11. An early opportunity should be taken by each Local Committee to appoint office-bearers, including a Chairman, Secretary, and Treasurer, who will be responsible for the keeping up of the necessary accounts, for submitting the prescribed returns, and making the authorised disbursements.

ENCLOSURE O.

Sketch of the Organisation which is suggested for the Collection and Administration of private Subscriptions.

(1) A Central Committee, to be termed the Indian Committee for the provision and charitable relief, to be established in India. The General administration of charitable relief, to be established in India. Committee to be unlimited in numbers, and nominations of representatives from each Province likely to be affected by famine to be invited.

The General Committee to nominate an Executive Committee consisting of not members to undertake the autual administration of the more than

business of the Committee. The head-quarters of the Committee to be at Calcutta. The functions of the Central Committee will be-

- (a) to receive moneys transmitted from England or other countries, and also moneys that may be subscribed in India for the general purposes of the Committee. The fund so created to be termed "The Indian Famine Charitable Relief Fund, 1897;"
- (b) to apportion these moneys between the different Provinces; (o) to arrange, in concert with the Government, the system upon which charitable relief is to be applied.
- (2) A Committee to be formed in each Province, which will receive the moneys approtioned to that Province by the Central Committee, and also any moneys subscribed specially to meet the needs of the Province, will distribute these moneys to Local Committees, and will generally direct the action of the Local Committees. The Provincial Committee will act in concert with the Local Government, and will be responsible for seeing that the money allotted by the Central Committee is spent on the declared objects of the Fund and with the approval of the Local Government.

 (3) Local Committees to be formed as the Provincial Committees may determine. The

detailed administration of the Relief Funds will be in the hands of these Local

Committees acting in concert with the local authorities.

(4) The collection of money in England to be in the hands of a Committee or other agency which will be set on foot in such manner as the Secretary of State may deem advisable.

ENCLOSURE E.

Statement of subscriptions collected.

I.—Amount subscribed in the district for the needs of India generally, and remitted to the Bengal Executive Committee—

(a) Up to date of last report, (b) Since date of last report.

II.—Amount subscribed for expenditure within Bengal only and remitted to the Bengal Executive Committee-

> Up to date of last report. (b) Since date of last report.

III. - Amount subscribed for expenditure within the district, and credited in the District Treasury-

> (a) Up to date of last report(b) Since date of last report. Up to date of last report.

	PROVINCE OF											
).).	RECEIPTS. Opening balance Remittances from Bengal Executive Committee Recoveries (if any) by sale of manufactures and otherwise Local subscriptions for expenditure to meet special needs of the district.	Rs.	A. P.	DISBURSEMENTS. Expenditure under heading 1 of enclosure D, if any Expenditure under heading 2 of enclosure D, if any Expenditure under heading 3 of enclosure D Expenditure under heading 4 of enclosure D, if any Other expenditure, if any	Rs.	A.	P					

	Provi	NCR OF		
Sta	tement of Persons receiving	Charitable Relief,		tral Relief Fund,
1.	Average daily number of			
2.	Ditto	ditto	ditto	II (ditto).
8.	Ditto	ditto	ditto	III
4.	Ditto	ditto	ditto	IV (if any).

APPENDIX D.

INDIAN FAMINE CHARITABLE RELIEF FUND, 1897.

Provincial Committee for Bengal.

No. 1 .- Cash Account from the commencement of operations up to 31st October 1897.

Rec	seipts.		Exponditure.
	1		8
1. Opening balance, if any— (a) Provincial Committee (b) Commissioners of Divinions (c) District Committees 2. Remittances from Central Committee— (a) From General Fund (net) (b) "Ear-ma ked" for the Province 8. Local subscriptions for the Province— (a) Collected directly by, or remitted to, the Provin-	Ва. А. Р.	Rs. A. P.	Rs. A. P. Rs.
cinl Committee (b) Collected by District Committees for their own use (c) Collected by District Committees and remitted direct to other districts of the same Previous 4. Other receipts (Miscella- neous)— (a) Provincial Committee (b) District Committees	1,88,990 6 2 3,80,847 2 7 950 0 0 22,479 9 0 1.1 .978 8 4 Fotal Rs	4,7 ,137 8 9 1.4 ,958 1 4 2,02,894 12 7	Total expenditure 19,46,460 9 64 6. Closing balances— (a) With Provincial Committee 86,705 7 7 (b) With Commissioners of Divisions 17,900 0 0 (c) With District Committee 1,61,718 11 04 2,56,324 3 14
l everpts not intene	ded for the Provi	ince	Remittances of receipts not intended for the Province.
Subscriptions realised for India gor Ditto ditto oth	nerally er ! rovinces Total	Rs. A. F. 28.588 7 10 2 0 9 0 80.976 7 10	Remittances by Provincial or District Committees— To Central Committee *18,669 8 0
• includes no. 808 for other Province-	D Toral	27,3n,78 4 6	Balance not remitted 12,806 15 10 Grand Total 21,98,781 4 6

APPENDIX D.—continued.

fl.

1	PRESENTATE OF THE PARTY OF THE	12		
	funded to the Honorary Servetary,	*	1,200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,92,280 0 0
	Belance, if any.	138	### ### ##############################	*3,43,904 11 61 1,92,280
	Total	13	## ## ## ## ## ## ## ## ## ## ## ## ##	19.54,396 15 44
	Miscellancous	n	2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	24,584 7 51
EFESTOTTUBE.	Object IV.	10	25 111,925 8 91,10,00 111,925 8 91,10,00 111,925 8 91,10,10 11,925 9 91,10 11,925 9 91,10 11,925 9 91,10 11,925 9 91,10 11,925 9 91,10 11,92 91,10 11,92 91,10 11,92 9 91,10 11,92 9 91,10 11,92 9 91,10 11,92 9 91,10 11,92 9 91,10 11,92 9 91,10 11,92 9 91,10 11,92 9 91,10 11,92 9 91,	8,00,947 9 31
	Object III.	6	86. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	5,85,158 5 94
	Object II.	60	4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A 2, 136 6 24
+	Object I.	-	22, 190 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 794 6
	Total	49	## A. 19	4 00
•	Other receipts.	ND	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
BECEIPTA.	Bemittances from the Provincial Committee,	•	##. A. P. P. C. C. A. P. P. C. C. A. P. P. C.	40
	Funds raised locally.		7.083 14. P.	(4) 61,984 5 0 1
	Opening besinee, if say.	89		30
	District.	1	Bredwan Berchum Berchum Berchum Berchum Berchum Berchum Berchum Berchum Berchum Nada Berchum B	Bengal Provin.

Met balance, Ea. 1,51,718-11-89.
 Abducting Ea. 1,525-11-80 remitted to Commissioners.
 A Peducting Ea. 1,525-80 remitted to Ea. 2,55,000 to Central "ommittee is Ea. 98,784-7.
 Refunded to the Vice-Chaltman and Floronsfry Secretary, Central Committee.
 Deducting Ea. 1,62,269 refunded to Hozornyy Secretary, Calcutta, by various districts, edde column 14.

Includes Re. 500, unbarription for Shahabad, raised in other districts.

By Provincial Committee.

Unexpended balances of the Bengal Distress Rabie Fund.

3862685

APPENDIX

No. 3. - Abstract statement showing for each district in the Province of Benyal, including

				OBJECT L.			OMBRET II.					OBI
Diernicis	B.	A.—Glething, blankets, &c., to persons an reserving Governmen: re'ed, whether in pror-houses, kachens, or outside.	B.—Other expenditure in poo-houses or kitchens.	C.—Other expenditure on percens in recipit of Government relief out- side poor bouses.	D. Other reflef under beading "Object I."	Total.	Orphans.	ASupply of elothing to respectable port not in receipt of forem- ment relief.	B.—Provision of work to ree etable poor (cther than that shown under brading "object IV" as provided ("r professional workmen).	C.—Grain or cooked food doles to respectable poor.	DMoney doles to rea- pectable poor for pur- chase of food.	E.—Chesp grain shops.
1		*	8	•	5	6	7	8	9	10	11	18
		Ro A. P.	Bis. A. P.	Ra. A. P.	Re. A. P.	Ra. A. P.	Rs. A. P.	Ra. A. P.	Rs. A. P	Rs. A. P.	Be, 4. r.	Řs. A.
Burdwan			1,673 2 6	***		1,573 8 6		***		MS. A. F.	9,879 18 0	MS. A.
irbhum		080	6	444		860	126 7 9	144	***		627 6 0	441
ankura		201	87 7 9	0 8 0	2 15 6	40 15 8	716 0 0	400	16 0 0	174 4 6	18,280 8 0	101
idnapore	4 * 1		400	***		***	005	***	***	1,268 7 7	010	***
ooghly								***	411	943	. ***	***
owrah		411		4+4	424	0=0	59 8 0	400	+4+	494	181 8 0	+++
Parganas			500	>06	***	***	30 O 6	6 4 6	***	660	886 0 0	414
ndia		4.14	909	***	610	4+4	856 8 9	571 0 0	800	1,748 9 6	12,988 14 8	941
urshidabad		* **	***	900		***		293 14 9	0.00	190 0 0	46 8 0	***
enore				***	22,150 13 10	23,186 13 10	316 6 10	10 0 0	4,081 0 8	709 1 2	805 6 0	111
hulms	***	1,854 8 9	2,765 16 7	7 14 6	1,560 0 0	6,709 0 10	826 8 6	7 15 0	86 13 6	7,159 13 31	10,735 9 8	***
ajohahi		***	347 13 104	***	***	247 13 104	411	81 2 0	78,801 6 14	1,190 4 5	560 1 5	006
najpur	***	5.00	*>9	8.85	100		101 0 0	040	***	***	4,923 8 8	881
lpaiguri -i-eling	***	***		***	440	***	121 0 0	***	•••	***	500	400
rjeeling	***	***	1 000	040 0 4	•••	940 0 9	***	***	600	***	***	***
rug pur	***	**1	***	240 8 3	•••	249 8 3	***	940	++ 1-	***	***	944
gril .	***	410	***	400	444	0.04	***	0.00	***	400	819	***
bna	40-			***	***		***	***	50,065 15 24	2,480 5 11	044	***
.000		***	68 6 6	***	445	83 6 6		***	***	400	6,434 10 0	***
ymensingh	- 5	101	' ***	***	9 018 8 9	8.018 & 8	20.0.0	***	***	410	8,476 0 8	800
ridpar		***	***	***	8,918 5 3	8,918 5 8	70 0 0	***	434	00+	2,803 6 0	***
ek ergunge	- 1	***	48.18.0	***	60 0 0	108 131 0		***	0.00	***	***	400
ppera	***	101	48 18 0	***	60 0 0	106 13 0	8 0 0	···	Was .	781 10 0	184 2 0	202
nkhali	**	an 18 0	1	***	e 6+	28 13 0	181 18 0		140	4.000	13,907 9 6	905
i i tengong	***	82 18 0	***	.,,	1.448 11 44	1.449 11 44	B84 14 0	***	+#1	4,878 15 8	***	000
ATTA	**	***	7 756 10 9	648	1,448 11 44	7,786 13 3	B54 14 0	4 ()		244		1,537 1
ays ababad	041	90 0 0	7,766 13 2	140	72 9 6	7,786 13 3	6 0 0	***	17 0 0	8,142 11 7	6,601 14 5	914
shabad	801	80 0 0 B 694 0 H	111 4 6	PAS .			199 0 9	101	17 8 0	***	15,367 9 P	510
	411	8,684 0 9	4 201 0 B	204	971 18 6 1,000 10 8	6,654 10 B	1,292 9 8	11 901 7 0	***	16,599 8 4		0,196
namparan	***	23,963 11 1 17,265 8 1	4,801 0 B	***		29,366 6 0 27,363 3 1	3,796 11 0 9,887 11 0	11,781 7 8		679 8 0	79,701 10 1	
neppents		17,265 8 1 26,085 1 6	6,442 7 3	***	607 9 9	27,363 3 1 33,138 3 8	2,887 11 0	1 786 14 0			65,454 11	
longhyr	-		2,375 11 0	001	8,851 3 6	7,726 14 6	1,537 14 0 25 8 0	1,785 12 9	3,807 ⊕ ⊕	48,967 6 10	88,037 10 7	***
pulajbar		414		2,505 6 3	2,083 4 0	4,688 10 3		10 8 0 8 3 18 0	60 1 8	00.244 1 0	3,725 10 0	144
nther		699	630	2,000 0 0	21,000	#,000 10 p	800	14 1 6	90 1 8	28,146 1 0	68,817 10 6	***
inida		640	610	***	211	444	52 8 0		***	99.0	5740 0 0	601
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ari	***	5.047 1A 8	9 AIR 6 D	240 B 0	***	7467 6 3	***	75 3 0	1	9H7 14 0	11,607 12 0	9.0
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leutta details of relief expenditure from the commencement up to the 31st October 1897.

					OBJEC	r IV.			OBJECT V.	
P. Other relief under bending "Object III."	Total.	AProvision of employment to professional workmen.	Bseritance towards rebuilding or repairing of houses.	C.—Money grants for purchase festio, seed Frain, de., to cutch vators.	D Assistance to culti- vators by grants in kind.	BLoans recoverable.	E.—Other expecialture under heading ". Object IV."	Total.	Miscellamous,	GRAND TOTAL
19	16	15	16	.114	18	19	90	91	29	20
, A. P.	Ro. A. P.	Rs. A. 2	Ra. A. P.	Rs. A. Y.	Ro. A.	P. Re. A. 1	P. Re. A. 2	Ba. A.	P. Ba. A. P.	
ent .	9,879 12 0	400	041	***	100		006	101	126 10 6	
5 8	6,009 11 8	0.000		83 14 0	100	***	149	53 14		
**	1,288 7 7	2,886 4	8 3,796 0 0	1,999 8 0		2,000 e	0 80	10,636 19	6 168 4 0	1
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	181 8 0	***	***	000	000	994	***	4+4	101 \$ 9	101 9
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	15,602 7 9	400	300 0 0	10,929 14 0	000	***	1++		204 8 9	4,465 1
1 11 0	11,728 1 9	81,631 8 6				0	***		0 466 10 0	20,863 2
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	4,028 3 3	***	40	***	***	200	1,315 0 0	3,464 18		84,124 10
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м	88,536 5 11	***	***	001	***		***	***	20 15 €	2,069 4
	6,434 10 0	494	***	***	***	***	***		1,000 11 3	80,006 0
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	8,808 0 0	4 9 9	800	1==	000	PB0	244	000	184 11 9	16,298 13
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•	4,673 15 3	***	***	***	***	***	207 B 9	207 8 9		6,360 6
	9,761 10 0	***	***	***	***	003	1,480 13 6	1,489 18 6	1,007 4 91	
	25,404 12 9	***	•••	7.000 0 0	49.8	*0*	10 0 0	10 0 0	61 16 8	17,605 6
	82,989 11 7	***	100 0 0	1,077 0 0	999	000	2,798 3 4	8,670 3 6	491 4 8	30,108 9
.	98,098 9 8	bee	204 0 0	1,29,147 16 6 87,881 5 4	100	•••	6,266 12 0	1,35,614 11 6	1,670 12 0	2,38,122 6
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	1,85,097 16 8	***	180 0 0	1,54,438 3 6	100	000	4,787 4 0	1,07,067 8 9	1,198 10- 2	9,08,878 7
13 0	8,871 14 0	864		148 12 0	***	700	82,972 0 0	2,37,599 8 6	3,646 5- 2	4,10,519 7
	21,004 9 9	***	176 4 0		484	16,018 18 0	500	16,185 8 0	855 ⊕ 0	24,186 12
8 6	4,915 10 0	200			450	100 0 0	308 11 0	844 18 0	164 8 8	87,192 6
	5,748 6 8	***	***		P0-0	****	944	***	79 0 0	4,965 30
	1,076 0 7	28 0 0	***	6,588 2 0	900	bed		***	-	5,800 14 (
0 0	18,686 8 2					400	86 6 0	6,708 6 0	887 18 11	29,590 18 (
		***	000	414	944	404	***	100	1,400 4 8	15,295 18 16
	12,607 12 0	***	***		040	***	***	804	000	201000 18 Di
i	20,621 4 0	5,000 6 6	***	1,546 6 0	9.04	boo	•••	1,516 8 0	20 8 0	14,315 4 6
16 2	1,808 10 1			206 0 0	***	5,286 0 0	***	10,671 6 6	207 8 11	80,011 p 8
	7,990 5 0	781 7 6	***	6,869 0 0	900	34,925 14 0	***	84,985 14 0	140 2 6	85,931 a a
	12,870 14 8	966	-	5,810 19 0	0.00	8,174 0 0	440	15,844 7 6	884 1 8	25,870 1 21
	873 1 6	***	900	50 0 0	000	26,197 0 0	4,877 13 10	35,785 8 1	183 11 6	53,507 O o
-					104	1,780 0 0	405	1,830 0 0	22 8 8	2,347 3 6
10 8	8,88,100 6 99	0,506 10 0	6,908 4 0	8,90,965 14 1	1,976 2 8	1,10,340 2 0	1,59,040 8 64	8,09,947 9 34	34,394 7 56	19,34,390 15 4
	1,720 0 0	200	••	000	000	***	000	040	2,280 3 4	12,(83 10 1
0 0	0,84,908 8 9) 4		4,963 4 4	5,90,985 14 1						

APPENDIX D-concluded.

No. 4.—Abstract statement showing for each district in the Province of Bengal, (including Calcutta) details of persons on charitable relief from the commencement up to the Llandon October 1897.

	GEAND TOTAL.	8	90,096 3,0037 1,1130 1,
	M Secellaneous,	21	
	.latel.	Si Si	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	galianad redau erusidangan rodso 9	6	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	R.—Losna recoverable.	18	108 1111 1111 1111 1111 1111 1111 1111
OBJECT IV.	D.—Assistance to cultivators by grants in kind.	18	1119111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	C.—Assistance where only money grants have been given by provision of cattle, seed-grain, &c., to cultiva-	11	
	so zaiblinder sowerde rebuilding or A seinfluge of houses.	16	8 8 8 8 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	A.—Provision of employment to pro- fer-ional work-men.	10	137 111 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Total	1.6	2000 2000 2000 2000 2000 2000 2000 200
	-do " gaibeed raban leller relio A	13	\$,346 1,1111 1,1111 1,586 No.1 1,746 1,746 1,746 1,746 1,746
	H.—Cheep grada shope.	13	(1)700 (1)700 Not known.
OBJECT III.	D.—Money doles to respectable poor	n	(1)3,296 4,066 1,706 1,706 1,706 (1)3,900 (1)3,900 (1)3,900 (1)3,900 (1)3,900 (1)3,900 (1)3,900 (1)3,900 (1)3,900
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	eight-speed to week to respectable of week to work and radio radio radio radio radio to week to the first seek to the control of the control	0.	** *** *** *** *** *** *** *** *** ***
	A.—Supply of clothing to respectable poor not on receipt of Government relief.	60	
OBUBOT 11.	Amendario	Įm.	Not & Not & 100 &
	Jajol.	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	DOther rellet under beading "Ob-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Onracr L.	ni appered no unalibraria on persona in substante de la desergación de desergación de la desergación d	•	
	H.—()they expenditure in poor-houses or kitchene.	63	8 H 8
	A.—Oloihing, blankeis, So., to persons in re-eips of Government relief, whether in poor-bases, kitchens or ottside,	••	Note that the state of the stat
Distract.		I	Burdwan Rathura Rathura Rathura Ridaspore Roselly Racelly Rajshah Daryeeing Rangpur Ra

60.150 60.150 60.150 110.777	14,601	4,055 4,055	10,613	717,689	2,688	720,086
111111	: 1:	1111	11 11	*	*	,
1.38.00 703.00 8.99.00 8.77.00 8.77.00	2 ::	25 11 25	16,307	246,328	i	246,325
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	8,43	\$	Known.	43,802	:	44,908
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6,714	113	(1)3,760	(C) 35	0A; 'SE	:	\$8,599
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ind in	1 1	# 1	0 9 79 G 6 0 v 9 7 0 v 9	18,3%	:	18,386
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200 00 00 00 00 00 00 00 00 00 00 00 00	: a	10,778	2007 2007 2007 2007 2007	208,758	2,120	270,578
25.000 11,8848 11,8848 (3)2,000	1 : 2	:::1	* 1 1 1	78,534	1	78,534
		(i)	6,508	0,871	:	0,871
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13,216 26,006 26,006		. : : : : : : : : : : : : : : : : : : :	32	80,261	1	196,961
Status Comments Status Comment	Pernes Beids Southal Pargama	Cuttack Balacore Puri Razarbagh	Palamen Mantham Singabhan	1001	Sengal Provincial Committee,	GEAST TOTAL

APPENDIX E.

Statement of Subscriptions realized in the Province of Bengal from the opening of the fund to the 31st October 1897.

Distract.		For the district.	For Bengal.	For India and other pro- viance.	Total.	
1		2	8	4	6	
		Rs. A. P.	Ве. А. Р.	Rs. A. P.	Rs. A. P	
Burdwan		7.083 14 0	761 8 0	494101	7,835 6 0	
Birbhum	404	5,376 12 6	1,975 14 0	4,972 0 0	12,324 7	
Bankura	101	8,067 15 0	250 0 0	63 11 6	8,381 10	
Midnapore		4,018 8 0	8,459 0 0	8,311 7 9:	40,783 10	
Hooghly	***	2,810 8 0	476 0 0	763 - 0 0	8,548 8 3 1,100 0 0	
Howrah	***	1,100 0 0		100 0 0		
4-Parganas		7,130 12 8	200 0 0		7,430 12 3 8,841 14 ×0	
Nadia	***	8,841 14 0	62 8 0	7 0 0	27,081 0	
Murshidabad	***	27,011 8 8 7.815 0 0			7,316 0 0	
essore	* * 5	7,315 0 0 5,480 11 6	289 0 0	155 0 0	5,904 11 1	
Khulna	100	19,180 9 8			19,180 2 8	
Rajshahi	000	5,718 14 0	360 0 0	8,062 18 9	9,116 10 9	
Dinajpur Jalpaiguri	001	3,585 4 0	11000	*****	2,536 4 0	
Darjeeling	4.0.0	3,000	740 0 0	1,385 15 3	2,125 15	
Bangpur	***	1,609 8 0	11,447 16 8	200 0 0	18,257 7	
Bogra	460	2,340 8 0	1,010 • 0	******	8,350 8 0	
Pabna		8,106 4 0	449 709	*****	8,106 4 0	
Dacon	0.00	446 11 0	12,522 0 0	411111	12,968 11 0	
Mymensingh		14,096 14 6	4,244 10 0	2,840 0 0	21,181 8 6	
Faridpur	000	2,260 2 0	270 0 0	*****	-,	
Backergunge	+ 0 0	******	2,244 10 8	2 400 24		
lippera	0.01	8,319 13 2	116000	7,539 7 4	10,869 8 6	
Noakhali	0.00	13,996 5 6	*****	714 0 0	8,373 13 8	
Chittagong	+ 0.0	7,659 13 9	61 0 0	50 0 0	14,112 13 1	
Patna	0.0	14,011 12 1			18,104 12 1	
Gaya	900		*****	99,000	8,012 12 1	
Shahabad Saran	* * *	(1)8,012 12 7 1,055 9 1	100 000		1,055 9 1	
Champaran	0.00	8,207 14 8	*****		8,207 14 1	
Musaffarpur	***	(2) 1,746 0 0	480 8 0	*****	2,226 8 (
Darbhanga	***	4.929 8 9	******	81 8 0	4,980 11	
Monghyr	100	84,057 14 0	60 0 0	100 0 0	84,207 14 0	
Bhagalpur		24,961 0 0	1,460 0 0	250 0 0	26,661 0 1	
Purnea	***	4,457 8 0	8,478 8 D	1,130 0 0	9,066 0 1	
Malda	900	7,899 3 8	27 0 0	00***	7,926 8 8	
Sonthal Parganas		(3)16,837 0 0	2,000 0 0		18,837 0 0	
Cuttack	004	6,535 4 8	19,871 10 9	1,757 12 0	28,164 11 1	
Balasore	***	3 400 31 0	2,989 10 9	080 10 4	2,989 10 4	
Puri	800	1,498 11 6	24 0 6	850 18 8	2,368 9 1 5,409 9 6	
Hazaribagh Lohardaga	000	5,403 9 0	000000	******	5,409 9 6 8,150 6 a	
Lohardaga Palamau	000	8,150 5 4 2,357 0 0	8.750 0 0	*****	6,107 0	
Manbhum	940	1,627 0 0		*****	2,027 0	
Singhbhum	***	1,512 10 0	2,061 13 0	900000	8,574 6 3	
Total		8,81,937 2 7	77,016 1 9	29,304 7 10	4,87,657 11	
	004					
Calcutta	**1	*****	61,884 6 0	1,672 0 0	68,566 6	
GRAND TOTAL	890	8,31,237 2 7	1,38,900 6 2	80,976 7 10	5,01,114 0	

APPENDIX F.

An extract from the report of the Collector of Suran, No. 240F.C., dated 24th Nonember 1897.

"10. Three cheap grain shops were open in the Chapte town from the 29th June to the 10th October. Rice was sold at them at two seers per rupee cheaper than the prevailing rate. The average number relieved at them was 3,848, and included not only inhabitants of the town, but residents of villages within a radius of 6 to 8 miles, one of the most distressed tracts in the district. Their organisation was as follows.

"11. They were managed by a Sub-Committee of six members. The shops were opened on the 29th June 1897 with a capital of Rs. 10,000. Subsequent purchases were made with the sale-proceeds. The total quantity of rice purchased was 6,161 maunds 7 seers 1 chitak. The cost price thereof was Rs. 30,417-12-3, and their sale-proceeds Rs. 24,221-10-3. The loss to the Committee, amounting to Rs. 6,196-2, represents the amount actually given away in relief. Sales were allowed at the rate of 4 chitaks for each child, 8 chitaks for each wamaa and 12 chitaks for each man per day. The number of persons in the families relieved, 1896, consisted of 4,308 males, 5,139 females and 3,938 children, total 13,385.

"12. The applications for purchase were made to the Chairman of the Sub-Committee in a printed form, stating (1) the name of the applicant with residence and profession, (2) number of males, females and children to be relieved, (3) quantity of grain required by them for their daily use, and (4) reasons for their seeking relief in this shape. The application was to contain a report of a Municipal Commissioner or of a member of the Relief Committee, or of some gentleman residing near the applicant's house as to the correctness of the statements made therein. In case of applicants residing in villages, the report was made by the punch, patwari, zamindar or Government Circle Officers. Most of the applications were again enquired into by the Chairman or some member of the Sub-Committee.

"13. If the applicant was found fit for relief, a pass was issued to him, and his name

made therein. In case of applicants residing in villages, the report was made by the punch, patwari, zamindar or Government Circle Officers. Most of the applications were again enquired into by the Chairman or some member of the Sub-Committee.

"13. If the applicant was found fit for relief, a pass was issued to him, and his name registered in a register kept by the Chairman, which contained the name, caste, profession and residence of the purchaser, the quantity of grain he would be allowed to purchase every week, the number of males, females and children for which the purchase was allowed, the name of the shop from which the purchase would be made, the number of the shop register, the date of issue of the pass and the signature of the Chairman. A pass was then granted to the applicant under the signature of the Chairman, showing the number of the pass, the name, caste, profession, residence of the purchaser, the quantity of rice he was allowed to purchase every week, the name of the shop from which he was to purchase, and the number of the shop register. At each shop also was kept a register called the shop register, which showed the names of the purchasers, the quantity they were allowed to purchase every week, and their number in the register kept by the Chairman. A sale-book was kept at each shop in which the quantity of grain sold and the price received were entered. The entries were totalled every evening. Another book, called the Jama Kharach Bahi (register of receives and expenditure), was also kept at each shop, in which were entered the quantity of rice received for sale from the goladar by the shopkeeper, the quantity sold during the day, and the price received. the price received.

the price received.

"14. The establishment for the grain-shop consisted of a goladar on Rs. 15 a month, four chaukidars on Rs. 5 a month, three clerks (one for each shop) at Rs. 8 a month, and three shopkeepers on Rs. 3 a month. The goladar kept accounts with dates of the grain purchased and of the grain given to the shopkeeper for sale. Every evening the goladar took from the shopkeeper the sale-proceeds of the day after examining the sale-books, and gave them receipts for the money. The goladar then remitted the money to the Chairman, who ranted a receipt for it. The Chairman entered the amounts in his cash-book, and remitted the money periodically to the Secretary, who deposited it in the treasury.

"15. When a purchaser went to a shop, he presented his pass to the clerk of the shop. The clerk compared the pass with his shop register, and entered in the pass and in the sale-books the date, the quantity of rice the purchaser wished to buy (not being more than he was allowed to buy), and the price. The purchaser then went to the shopkeeper, and the

he was allowed to buy), and the price. The purchaser then went to the shopkeeper, and the shopkeeper sold the quantity noted on the pass on receipt of the price thereof. Although purchasers could buy at one time the whole quantity allowed to them for a week, many of them could not afford to do it. Many purchased twice and thrice a week and some twice a day. The last class of purchasers generally belonged to the labouring classes."

APPENDIX G.

An extract from the Commissioner of Chota Nagpur's letter No. 1890F., dated 8th January 1898, to the Scoretary to the Government of Bengal, Revenue Department.

"There was for some time considerable uncertainty in respect of the conditions under which payments should be made to distressed cultivators from the allotments by the Charitable Fund, and in the end an unfortunate decision was come to, vis., that all such payments should be made either in the shape of merely nominal loans, without security or interest, or in free and unconditional gifts. There can be no doubt that a much more useful manner of applying this money would have been in making advances on exactly the same terms as to interest and liability to repay as in the case of ordinary Government loans, with the instruction to district officers added that close scrutiny into the validity of the security offered need not be made, and that applications should not be rejected merely on the ground of the security being doubtful, and with the further proviso that all recoveries should go to a "reserve fund" for the help of such cultivators as might, in the end, be found to be unable to repay their loans from the Government fund, and were therefore liable, under the rules, to have distress warrants executed against them. An enlarged scope for charity would thus be offered in saving insolvent debtors from being sold up; while there would be a distinct advantage in the district officers being able to make advances from Government funds with greater freedom and rapidity (an important point), with the knowledge that he had this reserve at his back. Government would probably also feel itself justified in making more literal allotments, without fear of injury to the interests of the general taxpayer. Moreover, there would be a decided advantage, from an administrative point of view, in all payments being made in the first instance on one and the same system and with similar conditions attached, to say nothing of the demoralising effect likely to be caused by the inevitable scramble for nothing of the demoralising effect likely to be caused by the inevitable scramble for free gifts. In the result, the disbursing officers found themselves much embarrassed by the diversity of practice which was insisted on. The hope held out of getting relief unconditionally necessarily acted as a direct incentive to the fraudulent concealment of real circumstances, and a new difficulty was thus created. It was not reasonable to suppose that the disbursing officers could discriminate in the rush of applicants, and without time to test the numerous claims for exceptional treatment, and there can, I fear, be little doubt that a considerable portion of the charitable subscriptions have gone to persons who could have repaid, at least in part, without any hardship, and that others no better or not so well off have had to be denied. Amongst the unsuccessful applicants there was naturally much heart-burning. They could not understand there being any difference in the treatment of cases, and it was not possible for the disbursing officers to avoid making mistakes. The fact is that the decision referred to required the test to be made at the wrong time. The merits of each case of the kind cannot be forefold by instinct. The only practical test, where applications are numerous and time is short, is the after-test, viz., when recovery proceedings are taken; and it needs, I think, little demonstration to show that when recovery proceedings are taken; and it needs, I think, little demonstration to show that if the charitable grants had been used in the manner suggested, the combined funds (Government and charitable) would have gone much further, and with more equal results than was possible under the restrictions imposed. Advances could have been made with liberality and rapidity, and the application of the test at the proper time (i.e., in the shape of recovery proceedings) would have resulted in the distribution of the charitable allotment exactly when it was needed and without any waste. I am glad, however, to say that the greater part of the grants to this Division had been disbursed in the manner suggested before final orders had been received. To those who prove to be unable to repay in whole or part, the necessary remissions will be made; and the recoveries will be used in saving other insolvent debtors from being sold up."

APPENDIX H.

Lists of Zamindars, Merchants, Pleaders and other gentlemen whose services have contributed to render the operations of the Fund successful.

Burdwan Division.

Burdwan-

Dr. Jagabandhu Mittra. Babu Hera Lall Barman. Rakhal Dass Banerjee. Mr. H. Walmsley, c.s. Babu Monomohun Singha.

"Harendro Kumar Ghose.

Banka Bihary Singha.

Purna Chandra Sen, Civil Hospital Assistant. Raja Bun Behari Kapur.

Birbhum-

Mr. Rice. Babu Nilratna Mukerjee. Dr. Fleming.

Rai Bhuban Mohan Raha Bahadur. Babu Kulada Prosad Mukerjee. Denonath Dey. Binode Bihary Mandul.

Midnapore-

Mr. K. B. Dutt, Barrister-at-law. Babu Bhuban Chandra Sanerjee.

Hooghly-

Rai Lolita Mohun Sinha Bahadur.

PRESIDENCY DIVISION.

24-Parganas-

Babu Upendranath Sahoo. The Shovabazar Raj Family. Babu Mani Lall Banerjee. Hon'ble J. Pratt, c.s.

Murshidabad-

Svami Akhananda. Mr. Malcolm, of Ramnagar Factory.
,, Keogh, of Sujapur Factory.
,, Stenhouse, of Dumkole.
Babu Charu Kiishna Mozumdar.
Mr. Mukerji, of Berhampore.

Jassore-

Maulvi Mahommed Hadeque. Apsaruddin Khan Chowdhury. Babu Banowari Lal Bose.

Bholanath Ghose. Bhuban Auanda Chakravarti. Taruk Chandra Sen.

29 Radha Charan Roy.
Kedar Nath Sikdar.

Abinash Chandra Sarkar. Kali Prossanna Sarkar.

" Durga Sankar Sen. Maulvi Syed Abul Fazel Monaim, samindar of Mirsanugur. Babu Kali Das Ghosh.

[.] Those gentlemen who have been mentioned in the body of the Report are act included.

Khulna-

- Babu Saroda Charan Gan.
 ,, Purna Chaudra Ray.
 ,, Setal Chandra Chatterji.
 - Bepin Behari Sen. Deno Nath Bhattacharji. 99 Nobeen Chandra Mitra.
 - Bemola Prosad Gupta.

RAISHAHI DIVISION.

Rajshahi -

Mr. Fraser Forbes.
,, W. Renwick.

Babu Akhay Kumar Maitra, Pleader.

" Bhuban Mohun Maitra, Pleader. " Horo Kumar Sarkar, Zamindar. Maulvi Syed Tuffuzal Hossein.

Abbas Talukdar. Babu Hari Pada Bannerjee.

., Lal Behari Bose.

", Bijoy Krishna Banerjee. Mr. N. C. Ghosh, Silk Planter of Durgapur. Bubu Kedar Nath Madak, Assistant Surgeon of Nator.

Swami Trigunatila.

Rangpur-

Babu Pria Nath Maittra.

Pabna-

Babu Kali Churun Sen.
,, Gopal Chundra Lahiri.
,, Nagendra Nath Sanyal.

Hari Mohun Lahiri.

DACCA DIVISION.

Nawab Sir Ashanullah, Khan Bahadur, K.C.I.E. Raja Rajendra Narain, Rai Bahadur. Babu Lal Mohun Saha Banikya.

Maharaja Kumud Chandra Singh, of Susang. Rai Radha Ballab Chaudhuri Bahadur. Babu Dharani Kant Lahiri.

Mr. R. T. Dundas. Babu Umesh Chandra Chakravarti.

" Devendra Bijay Bose. " Bipin Bihari Chatterji. Chandra Sekhar Kar. Hem Chandra Chowdhry, of Ambaria.

Maharaja Surjya Kant Acharjya. Babu Jagat Kishore Acharja Chaudhuri.

Rai Jogendra Kisho e Rai Bahadur.
Srimati Biswaswari Debi,
Srimati Jahnavi Chaudhurani, and
Srimati Bindubashini Chaudhurani, of Kagmar. Nawab Sir Ahsanulla Bahadur, of Dacca. Rani Hemanta Kumari Debi, of Patia. Maharaja Jagadindra Nath Rai, of Nator.

Faridpur -

Babu Satis Chundra Das. Babu Ambika Charan Mozumdar.

CHITIAGONG DIVISION.

Noakhali-

Dr. Vipina Chundra Ray. Babu Jashoda Kumar Roy. ", Rajoni Kanta Aich. The Sub-Manager of the Bhalua Estate. Miss Saker, of the Baptist Mission.

PATNA DIVISION.

Paina-

Babu Ram Anugra Narain Singh. Syad Tajammal Hossain Khan. Syad Fazl Imam, Khan Bahadur. Syad Badshah Nawab. Maulvi Janat Hasain Khan. Mr. Sharfuddin, Barrister-at-Law. Munshi Surjya Kumar. Babu Guru Das Chakrabarti. " Purnendra Narain Sinha.

Gaya-

Maulvi Mohiuddin Ahmad.
Mr. W. J. Howard, Barrister-at-Law.
,, A. Halim, ditto.
,, N. Shah, ditto.
Babu Upendra Chandra Mittra, Pleader.
Maulvi Khairat Ahmad, Pleader. The Mohunt of Bodh Gaya. Mr. R. Corydon.

Shahabad -

Mr. F. H. Harding, c.s. " E. Mylne, of Jagdispur. Babu Mathura Nath Banerjea, Pleader. " Chatarbhuj Sahai, Pleader and Zamindar. The Maharani of Dumraon. Babu Mahanand Sahai.

Babu Audh Behari Saran Misser. Mr. F. F. Lyall, c.s. , Lister, c.s., Coutts, c.s.

Champaran-

The Maharani of Bettiah. Babu Krishnadhan Mukerjea. Maulvi Wahiduddin Haider.

Mr. T. M. Gibbon, c.i.e.

" J. R. Lowis.

The Motihari Branch of the Theosophical Society.

Behaville Bibari Savan Babu Audh Bihari Saran. Mualvi Muhammad Ibrahim. Musivi Muhammad Ibrahim.

Babu Ganendra Nath Bose.

,, Tez Bahadur Rana.

Mr. P. W. Smith, of Secraha.

,, F. Boxwell.

,, J. B. Wood, c.s.

,, H. Coupland, c.s.

Babu Sarat Chandra Chatterji.

Musaffarpur-

Babu Vishvanath Pershad Mahta. , Ramji Pershad. ", Ambika Pershad. Rev. H. Jackson. Maulvi Ali Mirza.

Darbhanga-

Mr. Blackwood, c.s. , Smither c.s.
Babu Umapada Bose.
Mr. Wright, of Khajauli. Renny, of Phulparas.

W. B. Haycook, c.s.

Fallet, of Singhya.

Webb, of Warisuagar. Simmonds. Hume. 99

Coventry. 99 Rawlins.

BHAGALPUR DIVISION.

Monghyr-

Babu Karunamoy Banerjee. Sita Kanta Ghosh.

Revd. B. Evaus.

Mrs Bien.

Maulvi Fazul Karim.

Abdur Rahman.

Revd Mr Macphail. Mr. H. Christian.

Maharaja Sir Ravaneshar Prashad Singh, moust of Gidhour Babu Tarini Proshad, of Rohini.
,, Lachmi Prashad Singha, of Sakarpura.

Bhagalpur-

Mahasay Taraknath Ghose. Maharaja of Sonbursa, C.I.E. Raja Shib Chandra Bannerji. Babu Tilakdhari Lal.

Babu Hari Nath Palit.

Rati Kanta Chowdhury. Mr. J. R. Hollow. Babu Raj Narain Mukerjee.

" Sarat Chandra Roy Chowdhury.

Sonthal Parganas-

Babu Girish Chundra Dey.

Dr. Kelly. Babu Chundra Naram Gupta.

Rai Sital Chandra Nihar Bahadur.

ORISSA DIVISION.

Cuttack-

Babu Gopal Bullub Das.

" Braja Durlav Hazra.

Tara Prosonno Acharjee. 22

Puri-

Babu Haris Chundra Ghosh

" Sosi Bhusan Ghosh.

CHOTA NAGPUR DIVISION:

Hazaribagh-

Mr. Clair Smith.
,, A. W. Warde-Jones.
Babu Seo Sahai Lal.

" Suresh Chander Das.

Krishna Chander Ghose. Dr. A. H Nott.

Akhauri Brahma Deo Narain Sing.

Babu Narendra Kumar Ghosh.

" Adharkali Mukherji. " Kalyan Singh.

" Jay Narain Sarkar. " Satis Chander Sen.

Maulvi Wahiduddin Ahmed. Dr. K. Kennedy, of the Dublin Mission.

Babu Aghore Nath Chatterjee.

The missionaries and pastors of the Ranchi Anglican Mission and the missionaries of the Roman Catholic Mission in Chota Nagpur.

The missionaries and pastors of the German Evangelical Lutheran (Gossner's) Mission in the Lohardaga district.

Mr. R. C. Roy, Barrister-at-Law.

Bara Lall Mirtunjoy Nath Sahi Deo, of Palkote.

Rai Naba Krishna Rai Saheb. Babu Sarada Kumar Aikat.

, Durga Charan. , Abinash Chandra Mitra.

Palamau-

Rai Thakurai Govind Prosad Singh Bahadur, Zamindar.
Thakurai Jadu Nath Singh.
Babu Ram Churun Singh.
Rai Kishun Bux Rai Bahadur.
Babu Khetter Lal Singha.
,, Nagendra Nath Mukerjee.
,, Rakhal Mohun Banerjee.
,, Paresh Chundra Dutta.
,, Madhu Sudan Banerjee.
Munshi Anokhi Lal.

", Madhu Sudan Banerjeo.

Munshi Anokhi Lal.

Maulvi Syed Akram Hossein, Zamindar.
", Abdul Satter.

Thakur Jagadiswar Doyal Singh, Zamindar.

Kuor Laljiwan Singh.

Babu Moti Lal Sirkar.

Ram Chundra Banerieo.

" Ram Chundra Banerjee.

Manbhum-

Babu Prosonno Kumar Dey, retired Assistant Surgeon.
", Rajani Kanta Sirkar, Pleader.

Singhbhum-

Babu Mohini Mohun Ghosh, Pleader.

" Nalini Mohun Sauyal. " Kali Pada Ghosh.

REPORT ON THE STATE OF THE SALT MARKET FOR THE THIRD QUARTER OF 1897-98.

No. 131B., dated Calcutta, the 14th February 1898.

From—E. V. LEVINGE, Esq., Offg. Secretary to the Board of Revenue, L.P., To—The Secretary to the Government of Bengal, Financial Department.

I AM directed to submit the following report on the state of the salt market for the third quarter of 1897-98, comprising the months of October, November and December 1897.

2. The quantity of salt of every description cleared during the quarter under review amounted to 25,13,815 maunds, as compared with 28,27,693 maunds in the previous quarter, and 24,40,628 maunds in the corresponding quarter of the previous year; and the net amount of duty levied thereon was Rs. 58,09,049 against Rs. 66,79,141 in the previous quarter, and Rs. 57,12,378 in the corresponding quarter of the previous year. In all cases fractions are omitted.

omitted.

3. The quantity of locally-made salt removed from the golas in Orisea during the quarter under review, and the quantity which remained in store at the close of the quarter, are shown in the table (I) below:—

TABLE I.

1			8
			Puri.
			Mds.
Baiance at the close of the pr	revious quarter	***	5,67,926
Manufactured or added duri	ng the quarter		******
	Total	•••	5 ,67, 9 26
Sold during the quarter	***	***	6,255
Wantage ess se-	040		**************************************
	Total	• • •	5,263
Salance at the close of the qu	uarter		5,62,671

The total sales of locally-made salt during the quarter under review amounted to 5,255 maunds, as compared with 4,100 maunds in the previous quarter, and 9,272 maunds in the corresponding quarter of the previous year.

4. The subjoined table (11) shows in detail the importations into the port of Calcutta and the total clearances of sea-imported salt during the quarter

under review, as compared with the figures of the corresponding quarters of the last two years:—

TABLE II.

				1895	-96.	1896	-07.	1697	-98.
WHENCI	IMPO	RTED.		Third	quarter.	Third q	uarter.	Third	quarter.
				Imported.	Cleared,	Imported. Cleared.		Imported.	Cleared.
	1			3	8	6	5	6	7
				Mda.	Mda,	Mda.	Mds.	Mds.	Mds.
I.—United King II.—Hamburg (Muscat Aden Lunga IV.—Rawayah Salief Hanjam Bingapur V—Radrug Cocounda	3.17,1883 10 24,202 3 17,1470 2 3,17,1470 3 1,71,470 3 1,25,903	10,41,964 8,29,283 60,202 8,08,755 47,812 1,91,516 13,00 83,076	9,87,486 2,90,858 1,200 3,57,7 5 1,83,059 2,96,722 1,200	10,15,811 1,07,690 78,262 3,14,095 25,386 4,59,783 98,23,0 63,788 1 8,598	13,18,280 1,72,059 36,800 1,47,765 1,78,847 71,544 1,14,722	18,52,39 1,81,30 82,184 1,83,55 42,382 1,94,36 1,95,907 43,634			
VI Bombay	200	Total	***	1,50,612	1,45,213	1,35,234	1,80,898	13 810 2,01,18;	13,81 1,48,3;
		a week	***	28,12,914	26,12,940	20,78,438	23,92,903	28,54,489	22,41,40

5. Table III shows the quantity of sea-imported salt remaining in the warehouses at the close of the quarter under review, as compared with the results of the previous four quarters:—

TABLE III.

WHERE STORED.		Third quarter of 1898-97,	Fourth quarter of 1890-97,	First quarter of 1897-18.	Second quarter of 1897-98.	Third quarter of 1827-98,
1		8	a ·	6	5	6
Ditto private salt golas Ditto private salt golas Ditto private ditto Narayanaraj (Bonded Warehouse Turner, Morrison & Co.) Khulna (uitto)	Dock ditto private salt colas Government sult goins private ditto ditto Warehouse of Mesers. (uitto)		Mde. 10,11,889 24,834 10,361 31,464 4,332	Mds. 8,10,746 4.185 91,121 10,860 8,823	Mda, 10,05,486 6,104 2,02,022 2,185 1,150	Mda. 18,46,150 46,104 1,93,683
Jundiuli (ditto) Shairab Basar (ditto) Lajakati (ditto)	24 425 24 425 26 420 26 421	8,956 10,654 8,000	10,124	6,742 \$2,966 178	6,876 16,082 12,000 9,500	1,770 408 1:,70s 2,000 23,309
200	400	13,63,428	11,00,279	9,50,566	19,19,608	16,59,884

6. The despatches of salt from Calcutta by water and the three railways passing the several pass-stations into the interior of the country, both east and west of the river Hooghly, as well as the despatches by steamers and flats during the quarter under review and the corresponding quarters of the last two years, are shown in the table (IV) below:—

TABLE IV.

			BY WATE	2.			BY STRA	BY STRANGER		
Panos,	To Balling.	7/d Bankraff.	754 Gewage. abally.	Fis Kidder-	Fig. Ballie. Shitta.	Vie Bathtollah Ghat.	By the Bast Indian Bail.	By the Eastern Bengal, Ben- gat Cen trad and Son th- Eastern Rail- ways or cid	Quantity de sperched to the interior (excluding	Quantity de-
1	3	8	4	8	•	7	8 1	9.	. 10	H
Third quarter of 1895-96 Ditto of 1895-97 19150 of 1897-96	Mds. 1,59,595 1,18,958 1,87,118	Mds. 1,18,903 1,11,683 1,07,630	Mde. 78,996 73,505 86,158	Mda, 67,867 56,509 41,467	Mds, 5,00,283 8,16,155 2,65,547	Mds. 25,651 748 788	R,09,945 11,19,373 10,59,199	Mda. 2,95,388 2,61,731 1,65,688	Mda, 1,79,690 1,62,788 2,06,348	29 050 35,46 12,770

7. The quantity of salt despatched by the East Indian Railway to stations beyond Buxar during the quarter amounted to 1,498 maunds and 30 seers, as

noted in the margin, against 2,623 maunds and 374 20 374 30 October 10 seers in the previous quarter and 11,991 November December 749 20 maunds and 10 seers in the corresponding quarter ... 1,498 30 Total of the previous year.

The quantity of saltpetre salt removed from the refineries during the quarter on payment of duty amounted to 4,640 maunds, as compared with 6,137 maunds in the previous quarter and 6,982 maunds in the corresponding quarter of the previous year.

9. The shipments of Liverpool salt for the port of Calcutta, according to

the published market reports, were as follows:-

13,700 October 6,430 November 86,230 December Total

It is reported that two sailing vessels were en route for Calcutta at the close of the quarter with 5,600 tons of salt from Hamburg.

10. Table V shows the average wholesale price per 100 maunds of Liverpool and other descriptions of salt during each fortnight of the quarter:

TABLE V.

Dmo	DESCRIPTION OF SALZ. Fortught ending 15th October 1897		7.	Fortnight ending 31st October 1807.	Fortnight ending 15th November 1897	Fortnight ending 30th November 1897	Fortnight ending 15th December 1897.	Fortnight ending Slat December 1897				
	1							3	4		6	7
Liverpool Hamburg Muscat Jeddah Hombay Book		200 201 100 117 140	000 000 000 000 000 4 6	000 800 000 001	90 75 56	4 9 0 12 8	P. 0 7 0 0 0 0	Ba. A. P. 85 6 9 80 10 4 53 8 0 60 0 0 67 8 0	26. A. P. 66 0 0 79 10 6 56 5 4 60 5 0 65 14 6	1	Ra. A. P. 54 5 6 74 10 1 157 0 0 60 12 4 85 0 0	Ba. A. 7. 63 6 8 36 10 8 39 10 9 50 10 6

11. The following table (VI, shows the quantity of sea-imported salt admitted into bond and cleared from bond and shipboard at Chittagong, Narayanganj, Khulna, Balasore, Chandbali, Bhairab Bazar (Mymensingh) and Jhalakati (Backergunge) during the quarter under review, and the corresponding quarter of the province of ing quarter of the previous year :--

TABLE VI.

	-							-	ADMITTED I	NTO BOND.	OLBAR	SD.
PORT OB STATION.						Third quarter of 1896-97.		Third quarter of 1896-97.	I hird quarter of 1597-98.			
1					8				3	6		. •
Chittagong Narayangahi Khulna Bahasoro Chandball Histrah Hasar Thajakati	000 000 000 000	Liverpool Hamburg Liverpool totto Ditto Ditto Ditto Ditto	101 000 000 001 001 000	000 424 900 200 200 900 900 100 200	edin epa es- abor abor edo edo	000 111 000 000 000 000	Total	860 000 000 000 001 001	Mps. s, c. (25,000 0 0 128,509 0 0 11,000 0 0 0 24,900 0 0 24,900 0 0 11,13,889 0 0	MDs. s. C. 13,997 0 0 4,408 0 0 68,500 6 0 12,128 0 0 8,288 0 0 12,000 8 0 13,000 0 0 2,000 0 0	Mue. a. c. 61,330 18 0 26,975 0 0 26,377 0 0 7,064 0 0 14,531 0 0 21,000 0 0	MDe. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.

No transactions in sea-imported salt have been reported for the quarter from Cuttack and Puri.

THE EMBANKMENT AND DRAINAGE REPORTS FOR THE YEAR 1896-97.

No. 239 I.

Cobernment of Bengal.

IRRIGATION DEPARTMENT.

IRRIGATION.

Dated Calcutta, the 18th February 1898.

RESOLUTION.

READ-

The Embankment and Drainage Reports for the year 1896-97.

The expenditure incurred during the year on embankments and drainage and other miscellaneous irrigation works in Bengal, which are not dealt with in the Canal Revenue Report, is shown below:—

I.—Embankments, Class A, in Orissa	Rs. 1,04,544
Ditto, do. B, Schedule D, and other Govern-	1,02,022
ment embankments	1,76,846
Ditto, do. C, maintained under contract do. D, maintained by annual appor-	99,861
tionment of charges II.—Works carried out by Civil Officers in Government	16,718
or temporarily-settled estates III.—Works undertaken under the provisions of the	28,891
Drainage Act IV.—Drainage works carried out at the cost of Govern-	19,652
V.—Drainage works carried out under the Embankment	9,267
A0t	1,44,924
Total	6,00,708

2. I.—Embankments maintained by the Irrigation Department.—The public embankments in Bengal are divided into two classes—

1st.—Embankments the property of Government which are maintained at the public expense.

2nd.—Embankments maintained by Government officers at the cost of the persons interested.

In the first class there are

A.—The embankments in Orissa which are maintained under Act XXXII of 1855.

B.—The embankments enumerated in Schedule D of Act VI (B.C.) of 1873, among which are included those of the Burdwan Raj estate taken over by Government in 1804, and some additional lengths which have at various times been added to the schedule under the provisions of section 43 of Act II (B.C.) of 1882, as also two small embankments in the Pabna and Bogra districts.

In the second class there are-

C.—The embankments of which the cost of maintenance is recovered from the persons interested by the payment of a fixed annual charge under a contract extending over a term of years not exceeding 30, as provided for in sections 63—68 of Act II (B.C.) of 1882.

7.—The embankments of which the cost of maintenance is recovered from the persons interested by an annual apportionment of the

actual charges.

Embankments A in Orissa are also, for departmental purposes, further classed as follows:---

I .- Capital or Canal embankments constructed and maintained as Class part of the Orissa Canal system and intended to be above high flood-level.

Class II.—Ordinary or Agricultural embankments on large rivers above high flood-level to be maintained permanently at their present height.

HI.—Embankments of local importance, such as marginal embankments outside canal embankments which will probably be eventually abandoned.

IV.—Embankments of doubtful utility and harmful effect which it is undesirable to retain.

V.—Embankments which have been abandoned and are not repaired.

The capital embankments, Class I, are not treated of in this report. 3. Lengths of embankments.—The lengths of embankments in each class are shown below:-

	Embankmenta,			Lengths.	
	1	ाकारणासूध सम्बद्धाः			8
Embankments the property	of Government	maintained at	the public	Miles.	Feet.
Class B.—Schedule Embankments not the proper	D and other Go	vernment embank t maintained at th	ments	*552 1,117	3,894 3,621
Persons interested — Class C.—Maintain Class D.—Maintain			arges	478 78	1,812 4,964
		Total for 1896-97	r	2,222	3,781
		Total for 1895-96		2,219	3,230
	Di	fference (increase)		8	501

^{*} In addition to these there are 168 miles of effective Bood banks maintained in connection with the Origan Canala.

In Class A embankments there was no change.

In Class B embankments there is an increase of 1 mile 4,911 feet. In the Hooghly district there is an increase of 2 miles 1,539 feet, while in the Midnapore district there is a decrease of 1,908 feet. These alterations in the lengths were found by remeasurement of the embankments made during the year.

In Class C embankments there was no change.
In Class D embankments there is an increase of 1 mile 870 feet. This increase was caused by the addition of the Daudpur embankment, along the Bur Gandak river, in the Muzaffarpur district.

4. Floods.—In the Orissa Circle the flood of July-August 1896 in the Mahanadi river was very high. The highest reading of the gauge at Naraje was 92.10, which is just the same as the highest readings of the floods of 1872 and 1892. The most striking feature of this flood was its unusual duration which caused a considerable number of breaches, and put under water large areas of country which are protected from ordinary floods. There were also very high floods in the Brahmini and Byturni rivers. Several breaches occur-

red, but the damage done to the canal works was not serious.

In the South-Western Circle there were several floods, most of which were of ordinary character. The floods which occurred in the Cossye river at the end of August were high, and did considerable damage to the marginal embankment on the right bank of the Midnapore Canal below Panchkura, and breached the Kherai embankments. Considerable damage was also done to the Amersee

embankment on the Kaliaghye river by the waves caused by a strong north wind during the floods of July—August 1896. The Selye river was in high flood in August, and several breaches occurred in its embankments. The flood in the Nadia rivers was abnormally low, and caused no serious damage to the embankments. In the Bhagirathi river the highest reading of the gauge at Berhampore on the 27th August was 25.33, which was nearly 6 feet below the highest recorded Bood level in 1890. The floods in the Hooghly river were of ordinary nature. There was a very high flood in the Damodar river on 22nd July, which did considerable damage to the spurs and embankments on its right bank. The erosion of the Bidyadhari river at Banara continued throughout the year, and it appears that the Eastern Bengal State Railway line will have to be retired further back. There were no floods in the Haldi and Panchpara rivers. Mutai and Subarnarekha rivers were in high flood, and the latter badly damaged the Bhograi embankment, which the flood of the Burrabollong river was not above the average.

In the Northern Circle there were no high floods in any of the rivers. In the Sone Circle, the floods being of ordinary character, very little damage was done to the river protective works, and no breaches occurred in

any of the embankments.

5. Original works.—There were no original works undertaken or executed in the Orissa, Sone, and Northern Circles during the year. In the South-Western Circle, the only work started was the construction of a retired line of embankment at Bhagwangola at an estimated cost of Rs. 1,35,610. Two miles only of the embankment were taken up as a famine test-work and carried out by piece-work contractors with local labour. As the rates were too low and the scarcity was not so intense as to compel the villagers to undertake the

earthwork at such rates, little progress was made with the work.

6. (a) Ordinary repairs.—The cost of ordinary repairs to the Government 6. (a) Ordinary repairs.—The cost of ordinary repairs to the Government embankments in the Orissa Circle was Rs. 33,975, against Rs. 40,210 in the preceding year, showing a decrease of Rs. 6,235. The average of the nine years ending 1895-96 was Rs. 64,320. In the South-Western Circle the expenditure incurred under this head was Rs. 1,36,293, against Rs. 1,38,428 in the previous year, showing a decrease of Rs. 2,135. The Orissa embankments in the Balasore district were maintained in good order at a cost of Rs. 10,083, against Rs. 4,493 in the previous year. The increase of Rs. 5,590 during the year is due to the cost of repairing the damages caused to the embankments by floods and of closing the breaches in the Bhograi embankment. embankments by floods and of closing the breaches in the Bhograi embankment. Of the total outlay of Rs. 1,36,293 on repairs, Rs. 90,592 was expended on embankments protecting the Burdwan Raj estate in the districts of Hooghly, Burdwan, Birbhum and Midnapore, against Rs. 78,459 in the previous year. In the Midnapore and Burdwan districts Rs. 6,097 and Rs. 2,919, respectively. were expended on flood damage repairs in addition to the expenditure of Rs. 50,365 and Rs. 19,942 on ordinary repairs to embankments. All the embankments in the circle were maintained in an efficient state. In the Sone Circle, where there are no Government embankments, the expenditure was incurred on the maintenance of the C and D class embankments. The amount expended during the year on the C class embankments was Rs. 60,033, against Rs. 44,107 in the previous year. The expenditure on the Saran embankment was Rs. 38,590, or Rs. 20,133 more than last year. This increase is due to the construction of three retired lines at a cost of Rs. 25,579. In the Tirhut embankments, there was an increased expenditure of Rs. 2,308, while there was a decrease of Rs. 6,515 in the Champaran embankment, due to the heavier payments on account of the Dekaha retired line having been made in the previous year. The expenditure on the D class embankments was Rs. 15,259, or Rs. 5,411 more than the previous year. In the Northern Circle, Rs. 712 were expended on repairs to the Chandan embankment in Bhagalpur district, Rs. 288 on the Belwa bund in Purnea district, Rs. 634 on the Malda embankment in Malda district, and Rs. 175 on the Pabna embankment in Pabna district. There was no expenditure on the Chota Manika embankment in Bogra district,

as no repairs were necessary.

(b) Breaches and retired lines.—In the Orissa Circle, the expenditure incurred on repairs to the revetments of river banks and the river-improvement works, and for constructing retired lines and filling in of breaches was

Rs. 60,486, against Rs. 57,420 in the previous year. The average of the nine years ending 1805-96 was Rs. 45,574. More than two-thirds of the expenditure was on repairs to the revetments and river-improvement works. The most important works carried out were—(1) in the Mahanadi Division, the groins and revetment at Bogla on the left bank of the Katjuri river for protecting a portion of the Machgong Canal, and the rubble stone revetments for arresting erosions, &c., at various places on the Katjuri, Dhowria and Bhargovi rivers and on the Puri road which were maintained at Rs. 5,247, and Rs. 12,679 respectively; (2) in the Brahmani-Byturni Division, the extension of the revetment at Nilkantapur, on the right bank of the Brahmani river, which necessitated a short length of the Pattamoondi Canal being retired; and (3) in the Acquapada-Jajpur Division, the renewal of the portions of the revetment on the right bank of the Brahmani river, which were injured by the high flood and slipped into the river, and a small extension of the revetment to a little above the site of the railway bridge which was being constructed. In the South-Western Circle, several breaches occurred in the Schedule D cmbankments in the Cossye Division, owing to the high floods in the Cossye and Selye rivers and much damage was done. There were no breaches in the Rupnarain and Damodar embankments or in the embankments in the Nadia rivers and Northern Drainage and Embankment Divisions. In the Balasore Division, the Bhograi embankment was badly damaged by the high flood in the Subarnarekha river. The expenditure incurred in constructing retired lines was Rs. 40,811, against Rs. 23,133 in 1595-96, as detailed below:—

				1896-97.	1895-96.
				Rs.	Rs.
In Murshidabad	district			17,828	10,952
, 24-Parganas	99	•••	4 8 4	1,719	1,959
" Midnapore	99	0 v o		***	2,192
" Hooghly	99			21,269	7,732
" Nurdwan	99	8 6 6	000	0 0 0	298
				40,811	23,133
				-	

In the Sone Circle there were no breaches in any of the embankments. Three retired lines in the Saran embankment were constructed at a total cost of Rs. 25,579, in addition to the river protective works on the Saran, Champaran and Tirhut embankments on which Rs. 13,972 was expended during the year. The Sagrampur retired line was started by famine labour owing to serious damages caused to the Champaran spurs. The protective works on the Turki, Bazitpur and Monghyr embankments and those along the Bur Gandak river for the protection of the Secundrapur maidan at Muzaffarpur were maintained at an aggregate cost of Rs. 4,179.

During 1895-96 the Bur Gandak river encreached considerably, and threatened to breach the municipal embankment in Muzaffarpur, known as the "Daudpur bund." On the representation of the Municipality, the Irrigation Department agreed to undertake the construction of protective works for the protection of the bund and of a retired line behind them in case the protective works fail to protect completely the town of Muzaffarpur and neighbouring villages from floods, and to charge the expenditure to takavi (vide Bengal Government letter No. 32T.—I., dated 6th June 1896, to the Superintending Engineer, Sone Circle). During the year a retired churks and special protective works were constructed at a cost of Rs. 3,204 and Rs. 5,495, respectively, to stop the encroachment of the river.

7. Financial.—The cost of repairs to the Orissa embankments (Class A) was Rs. 1,04,544, against Rs. 1,02,123 in 1895-96, the rate being Rs. 189 per mile, against Rs. 184. The amount expended on Class B embankments was Rs. 1,76,846, against Rs. 1,61,633, or at the average mileage rate of Rs. 158, against Rs. 144 in the previous year.

As regards Class C embankments maintained by Government under the contract system, the actual cost incurred was Rs. 99,861, against Rs. 79,896,

showing an increase of Rs. 19,965, the average rate per mile being Rs. 211, against Rs. 168 in the previous year. The expenditure exceeded the contract rate only in the case of the Saran embankment, owing to the construction of three retired lines necessitated by the threatened encroachment of the Bur Gandak river.

The sums payable under contract for this class of embankments, compared with the maintenance charges, including book charges for Establishment and Tools and Plant, are shown in the following table, together with the amount recovered during the year and the balance remaining to be recovered:—

			APORE	BARAH 1	DISTRICT.		PARAM BICT.		PARPUR RICT.	То	TAL.		7.1.		
TEAL	R.	Main- ter ance clurge.	Contract amount.	Main- tenance charge.	Contract amount,	Main- tenance charge.	Contract amount,	Main- tenance charge.	Contract amount.	Main- tenunce charge.	Contract smount.	Re- coveries.	Balance to be recovered	Surplus.	Deficit.
1		3	3	4	5	4	7	8	9	10	11	18	18	16	18
1941 48 1462-45 1463-64 1651-6 1661-7 1-67-68 1656-87 1-67-98 1656-99 1660-91 1691 92	000 22- 00- 12 00- 00- 00- 00- 01- 00- 01-	Rs. 58,500 66,823 44,393 86,168 88,500 40,000 45,196 49,121 41,475 F4,165 26,291 55,487	Ra. 85,000 55,000 55,000 55,000 55,000 55,000 55,000 55,000	Ra. 6,114 76,838 64 971 32,058 18,460 18,155 34,747 17,348 31,038 34,536	R4, 23,000 23,000 21,000 21,000 23,000 23,000 23,000 23,000 23,000 23,000 23,000 23,000 23,000 23,000	26,039 10,6:8 11,7:0 28,8:97 57,644 68,6:40 63,2:7 38,8:48	13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000	52,087 14,416 14,247 17,980 18,719 18,801 16,516 9,393 21,770	10,415 10,415 10,415 10,415 10,415 10,415 10,415 10,415	Rs, 57, 423 1,48, 258 1,18, 369 1,57, 253 05, 598 81, 340 1,21,840 1,29,790 1,51,667 1,26,068 1,29,697 1,40,241	Rs. 78,900 78,900 78,900 1,02,315 1,02,315 1,02,315 1,02,315 1,02,315 1,02,315 1,02,315 1,02,315 1,02,315	Ra.	Ra.	Re.	Re.
993-94 99-95 895-94 896-97	4	78,983 70,635 48,714 56,351	53,000 55,000 55,000 55,000	30,474 31,880 28,157 47,370	28,700 28,900 24,90 28,90	80,161 19,244 20,561 14,243	13 000 13,000 13,000 13,000	18,038 89,211 18,359 10,666	10,415 10,415 10,425 10,415	1,50,696 1,50,970 1,20,795 1,28,570	1,02,315 1,02,315 1,02,315 1,02,315	1,09,045 80,638 76,198 1,26,510	42,079 38,097 81,324 77,827 85,024	00 500 010845 10107 800705	37,826 48,281 48,655 18,2-0 26,255
TOTAL		7,96,885	8,80,000	5,22 193	8,89,400	4,39,022	1,69,000	1,54,192	1,85,395	20,02,161	13,66,795	18,11,771	55,024	*******	141400

Dotai's not obtainable.

It will be seen from the above figures that Government is a loser by Rs. 26,255 on the working of the year, and that the outstanding balance to be recovered from the persons interested amounts to Rs. 55,024.

The loss to Government in 1895-96 was Rs. 18,280, and the average

annual less for the nine years ending with 1805-96 was Rs. 33,502.

In the Midnapore district the amount payable under contract for the takavi embankments is ordinarily quite sufficient for the maintenance of the embankments. There was excess expenditure over the contract amount in five years only since the introduction of the contract system in 1881-82. In 1882-83 the excess was Rs. 11,320, in 1892-93 Rs. 87, in 1893-94 Rs. 18,983 in 1894-95 Rs. 15,635, and during the year under review Rs. 1,351. It was mainly due to the cost of repairing damages caused to the embankments by floods.

As regards the Saran, Champaran and Muzaffarpur embankments, the maintenance charges are generally in excess of the contract amounts. They were less only in four years in Saran, two years in Champaran and one year in Muzaffarpur since the introduction of the contract system there. The excess chiefly due to the heavy cost of constructing retired lines and protective

works for preventing encroachments of rivers.

On embankments of Class D (Appendix C) the actual outlay incurred during the year was Rs 20,649, and the amount outstanding from the previous year was Rs. 16,721, while the recoveries and adjustments made by the Civil Department were Rs. 17,548, the balance unadjusted at the end of the year being Rs. 19,822. Compared with the figures supplied by the Board of Revenue (Appendix B), it will be seen that the collections of the year were Rs. 43,584, or Rs. 26,036 in excess of those reported by the Superintending Engineers. No explanation of this discrepancy has been given by the Board of Revenue. The figures given in the Board's return (Appendix B) include only the amounts which have been accepted and apportioned by the Civil Department, and hence no comparison can be made between the "advances" and "outstanding balances" as reported by the Board and as given by the Superintending Engineers.

as reported by the Board and as given by the Superintending Engineers.

The figures supplied by the Board (Appendix B) are shown in a more concise form in the following statement. The recoverable amount or demand falling due within the year was Rs. 77,298, the amount collected was Rs. 43,584

the recoveries falling short of the amount of the demand were therefore Rs. 33,714:—

		Dun dun		FALLING SUBSEQUE	DUE IN INT DATE.	Ton	AL.
		Column of Board's return.	Amount.	Column of Board's return.	Amount.	Column of Board's return.	Amount.
1		2	8	4	6	6	7
			Rs.		Rs.		Rs.
Outstanding advances		6	71,438		2,80,225	8	8,01,668
Advances of the year		7	4,627		21,821	8	26,348
		8	626	*****	****	8	1
Interest	***	9	698	*****	*****	9	1,833
		10	9	•••••		10]
Total	•••	400 000	77,298	oda boa	2,52,046	00000	8,29,344
Collections of the year, including remission	ag	17	43,584	*****	****	17	43,581
Balance (errear)	•••	26	88,714	27	2,52,046	26 & 27	2,85,760
Total		800 ***	77,298	*****	2,52,046	*****	3,29,344

The Joki Embankment (Class D) in the Midnapore district shown in Appendix C has been brought under the contract system for five years, from the 1st April 1896, the amount payable for the period being fixed at Rs. 2,000. It was maintained during the year at a cost of Rs. 197 only against Rs. 647 in the previous year.

in the previous year.

8. Agricultural public works and miscellaneous and sanitary improvements carried out in Government or temporarily-settled estates in Bengal by Civil Officers from the grant placed at the disposal of the Board of Revenue.—The amount expended during the year was Rs. 28,891. Its distribution by districts, as reported by the Board of Revenue, is given in the subjoined statement:—

Division.		Die	triot.		Expenditure.
Burdwan Presidency Rajshahi Dacca Chittagong Patna Bhagalpur Orissa Chota Nagpur	•••	Burdwan 24-Parganas Rajshahi, Ja Backergunge Noakhali (Patna Gaya Shahabad Saran Bhagalpur (Balasore Puri (Hazaribagh Singhbhum Lohardaga	lpaiguri and	Bogra	Rs. 270 2,397 2,827 1,402 250 1,809 4,865 8,009 200 990 450 6,832 464 2,288 847
			To	otal	 28,891

The nature of the expenditure is shown below
--

Construction and repairs of embankments and bundles Exeavation and repairs of tanks Construction and repairs of wells for irrigation and other	pur-	Rs. 8,298 4,462
Excavation and repairs of khals for drainage and other pur Construction and repairs of irrigation channels and pynes Repairs to bridges and oulverts Construction and repairs of ahare Repair of aqueduct Construction and repairs of roads Ditto ditto of bungalows, sheds, dispensaries & Purchase of ferry boats Plantation of trees Agricultural experiments	POROS	4,055 1,300 3,019 146 3,318 80 1,025 1,709 214 501
Purchase of water for irrigation purposes and water-rate Miscellaneous petty works for sauitary improvements Total	•••	250 71 443 28,891
		The same of the sa

The principal works of construction and repairs to embankments for agricultural improvements carried out in the Government estates were (1) the bheris and embankments in the Diamond Harbour subdivision and embankments and sluices in the Port Canning estates in the 24-Parganas district, on which Rs. 2,396 was expended, and (2) bunds in the Singhbhum and Hazaribagh districts, which cost Rs. 2,288 and Rs. 463, respectively.

In the Jalpaiguri district Rs. 1,000 were expended on an irrigation channel, and in the Bogra, Backergunge, Malda and Lohardaga districts the expenditure of Rs. 1,173, Rs. 1,402, Rs. 750 and Rs. 847, respectively, was incurred mainly in constructing and repairing bunds, tanks, khals, pynes and wells. In the Noakhali district a sum of Rs. 250 was expended in conducting experiments for the cultivation of potato, gram, wheat and some English vegetables.

In the Patna district Rs. 1,800 were expended mostly on earthwork in 18 estates and on the construction and repairs of wells and culverts, while in the Gaya and Shahabad districts the expenditure of Rs. 4,865 and Rs. 3,009, respectively, was mainly confined to the construction and repairs of ahars, wells and pynes. In the Saran district a sum of Rs. 200 was expended on the construction of wells only.

In the Puri and Balasore districts the expenditure of Rs. 6,831 and Rs. 450, respectively, was incurred solely on the construction and repairs of bunds, wells, tanks, bungalows, boarding-houses and roads. Besides these, Rs. 443 was expended on works for sanitary improvements, such as clearing old tanks and jungles, &c., in the Bogra, Bhagalpur and Malda districts.

9. Works undertaken under the provisions of the Drainage Act, VI (B.C.) of 1880.—The drainage works (five in number) lie in the southern parts of the Hooghly district in the South-Western Circle. Four of them, viz., the Dankuni, Talanda, Rajapur, and Burrajolla, have been completed, and the costs of their maintenance have been capitalized. The fifth (Ampta project) is still under consideration. Regarding this the Superintending Engineer, South Western Circle, writes:—

"This basin is different from that of the other drainage schemes, in so far that the bheel land is higher, and that it has direct connection for drainage into the Hooghly through the Purana khal. With these advantages it is only in years of exceptional rainfall that the crops in the Ampta swamp suffer; and as this only happens once in six or seven years, in my opinion any further consideration of this project may be indefinitely postponed."

The following is an account given by the Superintending Engineer of the expenditure incurred on the construction of the drainage schemes, inclusive of charges for Establishment and Tools and Plant:—

(1)	Dankuni	Drainage Works			Ra.	
(2)	Howrah	ditto	0.0	***	4,04,159	(completed.)
(3)	Rajapur	ditto) ***	9.6 4	2,72,062	(ditto).
(4)	Burrajolla	ditto	}		9,10,286	(ditto).

The lengths of the schemes, their channels, and the areas drained by them are the same as given in the previous years' reports. The maintenance charges of the Dankuni and Howrah drainage schemes were capitalized at an annual cost of Rs. 4,390 and Rs 2,000, respectively, in the years 1891-92 and 1893-94, and those of the Rajapur and Burrajolla Drainage schemes were capitalized in the year 1896.97 at an annual cost of Rs. 5,000.

11. The Dankuni drainage works were efficiently maintained at a cost of Rs. 7,511, against Rs. 2,527 in the previous year. These charges include a portion of the Drainage Deputy Collector's salary, amounting to Rs. 900. The increased cost is mainly due to silt-clearance on which more than Rs. 5,000

was expended.

12. The Howrah drainage works were maintained in good order at a cost of Rs. 4,108, against Rs. 3,299 in 1895-96. This sum includes a portion

of the Drainage Deputy Collector's salary amounting to Rs. 2,400.

13. The Rajapur drainage scheme was efficiently maintained during the year at a cost of Rs. 7,407, against Rs. 4,259 in the previous year. tenance charge of the Burrojolla scheme was Rs. 626, against Rs. 1,422 in 1895-96. Portion of the Drainage Deputy Collector's pay charged to these schemes amounted to Rs. 4,423.

The Board of hevenue supplies the following figures regarding the Dan-

kuni and Howrah Drainage projects-

Demand of the year rece	overable out	of sum	s advanced by	Civil	Rs.
Department Collections of the year			***	***	1,53,852 59,278
Ontstanding balance at			600		91,574
4					

No figures are given by the Board for the Rajapur and Burrojella projects.

14. Efficiency of the Dramage Works.—The drainage schemes have proved very successful, as they have not only reclaimed large tracts of lands lying in their basins, but have also efficiently drained them and the high lands surrounding. In seasons of drought and scanty rainfall they contribute towards irrigating these lands by taking in water from the river Hooghly.

15. Drainage works carried out at the cost of Government. - On the Baliaghyo main drain four culverts were completed during the year at a cost of Rs. 1,430, and a dock and four sidings were constructed for Rs. 943 and Rs. 459, respectively. The Surpai sluice channel bund was cut at a cost of Rs. 116 and reconstructed at Rs. 589. Dredging was started on the Sadar khal to remove silt and improve it, but, owing to a break down of the dredger, little work was done. Silt was also cleared from the Mirzapur, Panipia, Aucknagurea, Barunda, Narainduri, Kalabaria, Talpati, Harikhali, Sadar and Udbadal khals, at an aggregate cost of Rs. 2,651. For repairing the Bulli Bhil drainage works

Rs. 3,079 were spent during the year.

16. Urainage works carried out under the Embankment Act, II (B.C.) of 1882 Applications being submitted under section 18 of the Act by the Managelof the Bhowanipore Wards' Estate, three drainage sluices at Satpukur, Bindal and Kulpi in the Diamond Harbour subdivision of the Northern Drainage and Embankment Division in miles 113-114, \$2-53 and 69-70 of the Schedule D Embankments Nos. 77, 68 and 71, were sanctioned during the year for Rs. 1,14,141, Rs. 34,130 and Rs. 66,289, respectively, and their construction was commenced in February 1897. The sluice at Satpukur is of six vents, that at Bindal of two vents, and that at Kulpi of three vents, and they will drain an area of 59 square miles of land. The expenditure incurred on them till the end of March 1897, when more than half of each was completed, was Rs. 51,835, Rs. 13,512 and Rs. 42,434 respectively. These sluices have contributed much towards the improvement of the drainage of the southern portion of the 24-Parganas district. Another application being submitted by Babu Radha Kissere Ghose and others of 24-Parganas district, an irrigation sluice at Tellary between the 19th and 20th miles of Schedule D, Embankment No. 61, was sanctioned in September 1896 for Rs. 6,978, and its construction was started in January 1897, and by the end of March 1897 it was nearly completed. The sluice will irrigate an area of 5,000 bighas. The Tangrabichi

sluice in 24-Parganas district, which was referred to in last year's report, was completed at a cost of Rs 46,550, the expenditure during the year being Rs. 24,259. The Churrial khal drainage scheme in the district of 24-Parganas was maintained during the year for Rs. 809, against Rs. 929 in the previous year. The total expenditure up to 31st March 1897 amounts to Rs. 1,42,069. Of the 14 small sluices in the Government Schedule D Embankments in the district of 24 Parganas, 8 were repaired during the year at an aggregate cost of Rs. 727. The Kumrul sluice in the 53rd mile of the Damodar Left Embankment, together with its channel, was repaired and maintained during the year at a cost of Rs. 360, against Rs. 816 in the previous year. A small masonry stop dam and regulator was built during the year in the middle of the Kumrul irrigation sluice channel in the 50th mile of the Damodar left embankment for the irrigation of the high lands situated on the banks of the channel at a cost of Rs. 517, exclusive of l'ools and Plant and Establishment charges. Plans and estimates for rivetting the bank of the Burabullong river, near the Nulcool lock, are under consideration of the Superintending Engineer, as also the project regarding the drainage of the Dubda jheel in Range III of the Orissa Coast Canal. The management of the Kalabaria khal from the head of Barunda and Naraindari khal to its junction with the Sadar khal was made over to the Burdwan Raj Estate for a period of 10 years on the 1st February 1897.

ORDER. -Ordered that a copy of this Resolution and of its appendices (A to C) be published in the Supplement to the Calcutta Gazette, and submitted to

the Government of India, Public Works Department, for information.

Ordered, also, that copies of this Resolution and of its appendices (A to C) be forwarded to the Secretaries to the Government of Bengal in the Revenue and Financial Departments, Secretary to the Board of Revenue, Lower Provinces, Commissioners of the Patna, Bhagalpur, Rajshahi, Presidency, Burdwan, and Orissa Divisions, Superintending Engineers of the Orissa, South-Western, Sone, and Northern Circles, and Examiner of Public Works Accounts, Bengal, for information.

By order of the Lieutenant-Governor of Bengal,

A. D. McARTHUR, Colonel, R.E. Secretary to the Government of Bengal. 322 SUPPLEMENT TO THE CALOUTTA GAZETTE, FEBRUARY 23, 1898.

APPENDICES.

List of public Embankments in Bongal in charge of Government Officers, showing their lengths and the actual cost of repairs (without charges for Establishment) during the year 1896-97.

MOSE.				THE PARTY AND THE PARTY OF	The state of the law o					White Street or other Designation of the last	Charles Williams			1000		
Stores				Maintai	Maintained at the expense of the persons beuefited.	ruse of the red.		Class A.		Class B.		Class B. Class C.	Class G.		Class	Class D.
	Districts	Maintailm of G	Maintained at the expense of Government.	Under	By annual app. rtion- ment of charges.	Total.	Total miles of Embankments	Total.	Bate per mile.	Total.	Rate per mile.	Total.	Bate	Contract	Total,	Bate per
		Chass A.	Chass B.	Chass C.	Class D.								Bile.			9
		•	•		•	-	60	۵	10	11	12	60	2	3	16	n n
,	ORIGO REBANKEMENTS.	点	H. 70.	H H	K.	zi zi	M. Pt.	Bit	P.	d	P.	ä	á	a	å	4
XXXII Orien	Belance Cuttack	88 3,319 951 4,516 257 1,346	* : :	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 1 0 1 0 1 0 1 0	49 8,818 231 4,516 257 1,346	11,896 57,157(a) 56,742		111	8 1 1	* * *	111	1:	1 ::	1::
	Total, Oriens Embank- ments.	555 3,804					652 5,894	1,04,544	38.	:		j j		:	: :	
	EMBADENERTS OFFICE THAN THAN															
RAGE C	Musefarpar Da-thanga Seran Garanasan		8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0	139 4.222 56 3,980	27 3,240 17 3,060	11 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	67 68 68 68 68 68 68 68 68 68 68 68 68 68	0 4 8 B	: - ; ;	4 9 4 9 9 6 9 8	: : : :	9,942 30,500 11,301	191	16,415 90,23 13,000	12,519 2,034	453
	Total	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		256 3,302	46 9,590			; :		-	, .	60,033	1 20	47 SIR	198	117
Bhogalpur (M.	Bragalpur Maida Purnes Monghyr	* * * * * * * * * * * * * * * * * * * *	88 in : :	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 6.136 11 1,320	3 2,980 8 4,014 31 1,339	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. : : :		8				:1:	2,8	200 200
,	Total		2 8,206		17 8,014	17 8,014		**	:	689	242		1	: :	1,574	5 6
ander Act ander Act II (8.0.) Rejehahi { Ph	Rejshahi Pabna Begra	0 00 0	6 4,70\$	D 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 b 10 d d d d d d d d d d d d d d d d d d	6 4.708 0 5.150 0 360	0 0 0	* : :	1,181	171	:::	1 :::	111	3 . 1	
	Total		7 4,838				7 4,933			1,356	E			:		
Presidency (N. N. S.	Nurshidabad Madia 86 Purgana	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96 0 4,000 2,555	0 U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,320	3,530	95 0 6,000 18 4,648	3 4 6 5 4 6 6 4	: 3 :	25.52 52.52	7 00 F	0 9 U	9 9 1	: : :	: :- <u>)</u>	
	Total		\$15 2,249		1,320	3 1,330	314 3,562		i	63,102	170				(-)36	
Washing	Birthum Midnapore	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 1,100 8 1,390 104 8,365 544 4,287	244 8,790		8 0 0 251 1,630	8 1,300 3 1,380 170 8,395 796 847	9 9 8 3	::::::	24 45 54 55 54 55 55 55 55 55 55 55 55 55	245 145 103	:: 85	1 : 2	54,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Total				12 5,350	1,830	1,059 1,352		:	1.21,764	163	30,628	163	88,000	494	2
	TOTAL EMBANTMENTS OTHER THAN ORIGO.	653 8,894	1,117 8,621	4.3 1,912	75 4,964	588 1,496	1,669 5,117	*	•	1,76,846	185	196,961	211	1,02,515	16,716	314

APPEN

[COMBILED BA JHE

Return No. XXVIII for the year 1896-97, relating to

			Outstabl	9111G AD	VANCES.	year.	CLAI	SIFICATE		B DRWWAD OF THE	TEAR.				Co
Divisio. Distr			Total amount advanced in preceding years cutstanding on let April 1896.	Total amount advanced during the year.	Total of columns 2 and 3,	Unrecovered interest of previou	Amount due during the year out of the sum shown in column 2, i.e., instalments talling due for the first time and arrears of previous instalments.	Amount due during the year out of the sum shown in column 3.	Unrecovered interest of provi- ous years, i.e., amount shown in column 5.	Interest rayable on account of sums in column 6, i.e., interest indee payable with the installments of principal, and interest charge-able during the year on failure to pay instalments on the due dates.	Interest similarly payable on account of sums in column 7.	Total of five preceding columns.	On account of column d.	On account of column 7.	On account of column 8.
1			8	3	4	5	6	7	8	9	10	11	13	18	14
	GAT		Ba.	Ro.	Re.	Rs.	Rs.	Ra,	Re.	Re.	Ro.	Re.	Rs.	Re.	Ro.
BURDWAR Birbhum Midnapore Hooghly	District	000	1,649 92,052 20,630	1,4 29 8,341	1,649 98,474 22,971	11 20	57 21,610 20,630	791 903	11 10	53 221 59	8	139 22,641 21,612	57 14,777 6,325	454 134	11 20
	Total		1,14,331	8,763	1,18,004	31	42,297	1,694	31	363	8	44,393	81,159	666	81
Pillerdrac		ľ.	1,62,266	8,371	1,70,637		4,265	95	***	83	981	4,392	8,890	27	994
	Total		1,02,208	8,871	1,70,637		4,285	95		83		4,81/2	3,800	27	
	HAR. Division. District	***	57 5 14,910 5,382	36 2 8,129 3,347	93 7 28,089 6,079	120 473	57 5 14,910 5,142	36	130 473	 174 70	1	96 7 15,204 5,691	46 5 9,136 8,238	25	100
	Total		20,304	11,514	31,818	895	20,114	38	596	250	1	80,998	12,481	27	200
Burg	ALPUR BION.														
Monghyr Bhagaipur	District	***	1,407	1,088	1,068	244	1,407	1,088	494		960	1,0-6	@68	1,088	604 604
Puzues	140		8,853	740	4,005	222	8,855	740	P41		***	4,095	3,357	178	A.24
	Total	8-9	6,792	2,700	7,462	626	4,762	2,700 4,527	626	696	9	7,516	3,925	1,906	901

DIX B.

BOARD OF REVENUE.]

Drainage Advances, under Act VI (B.O.) of 1880.

	ra _							BALAN	CES.				Jose on		
ECT101					Princip	1-		Inter	rest-			jo ş			
On account of column 9.	On account of column 16.	Total.	Remissions.	Due on account of column 6.	Due on eccount of column 7.	Total	Due on account of column 6.	Due on account of column 9.	Due on account of column 10.	Total.	Total of columns \$1 and \$5.	Not due during the year out of total in column 4.	Received in advance during the account of future installments.	Remares.	
15	16	1	18	19	90	1	21	92	23	24	25	26	37	28	39
Ro.	Ro.	Ba.	Ra.	Ra.	Re.	Ra.	Re.	Ra.	Ra.	Re.	Re,	Re.	Re.		
6,865	874	438 58,840	101	238 24,829	***	-238) 24,899)	103	128 09,845		128	—100 94,674	8,38,146	a +	Bupees 500 was apportioned in excess at the time of apportionment of Dankuni capitalized debt. The balance of Rs. 24.829 is being realised under the certificate procedure.	
6,729	111	59,278	***	24,001	***	34,601		69,978		69,973	94,574	8,38,146	004	ed under the certificate procedure.	

letter No. T. A .-- 466, dated \$til September 1896, as it was wrongly apportioned on Government lands.

APPENDIX C.

[COMPILED FROM FIGURES SUPPLIED BY SUPERINTENDING ENGINEERS.]

Statement showing the outlay incurred, recoveries made, and balance outstanding on account of Embankments and Drainage Works (class D) maintained during the year 1896-97.

OIRCLE.	Name of Embankments and Drainage Works.	DISTRICT.	Balance at end of 1895-96.	Outlay during 1896-97.	Total to end of 1896-97.	Amount recovered and adjusted by the Civil Department during 1896-97.	Balance unadjust- ed on 31st March 1897.
1	2	3	4	5	6	7	P
Þ	Embankments.		Rs.	Rs.	Rs.	Rs.	Rs.
Sone {	Daudpur embankment Turki ditto Bazitpur ditto Monghyr ditto Sukri ditto Madaria khal ditto Tolly's Nala ditto	Muzaffarpur Ditto Darbhanga Monghyr Gaya Hooghly 24-Parganas	8,256 2,711 832 78 623 (-)37	10,696 4,553 2,453 713 162 618 (-)35	10,696 12,809 51,64 1,545 240 1,141 (-)72	8,256 2,711 832 78 623	10,696 4,553 2,453 713 162 518 (-)72
South- Western.	Joki ditto	Midnapore 24-Parganas Ditto	1,118	197 368	1,315 467 6	566 304 6	749 163
Northern {	ments not under contract system Chandan embankment Belwa ditto	Bhagalpur Purnea	3,035	712 288	712 3,323	712 8,436	(-)113
	Total Embankments	0.000	16,721	20,649	37,370	17,548	19,822
st.	DRAINAGE WORKS.						,
	Kumrool sluice channel Srinagar do. Alumpur do. Tangrabichi do. Satpukur do. Kulpi do. Bindal do. Churrial khal drainage project Tellary sluice Dainan basin	Hooghly 24-Parganas Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Midnapore	1,900 1 7,257 22,291 929	1,343 358 29,062 51,835 42,434 13,513 1,217 4,565 597	8,243 1 7,615 51,353 51,835 42,434 13.513 2,146 4,565 598	815 7,615 2,146	51,353 51,835 42,434 13,513 4,565
44	Total Drainage Works	*****	32,379	1,44,924	1,77,303	10,686	1,66,617
	GRAND TOTAL	••••	49,100	1,65,573	2,14,673	28,234	1,86,439

DIX B.

BOARD OF REVENUE

Embankment Advances, under Act II (B.C.) of 1882.

	· -							BAT	ARCRE				g	
BCTIO		****			Principa	1		Inte	rest-			8	year	
On account of column 9.	On account of column 10.	Total	Remissions.	frue on account of column 6.	Due on account of column ?.	Total.	Due on account of column 8.	Due on account of column 9.	Due on account of column 10,	Total.	Total of columns 21 and 25.	Not due during the year out totalin column 4.	Received in advance during the account of future instalments.	REMARKS.
15	16	17	18	19	20	91	29	28	24	85	26	97	28	29
Ro.	Rs.	Re.	Re.	Re.	Re.	Rs.	Re.	Re	Ra.	Re,	Re,	Rs,	Re-	
89 197 55	6	189 15,445 6,534	046 010	6,833 14,305	337 768	7,170 15,074	 vb:	24	3	26	7,196° 15,078	1,592 71,073 1,438	004	• Steps have been taken to recover
334	6	22,118		21,138	1,106	22,244	.,.	28	2	36	20,274	74,103	***	Recovery Act.
32		3,446	000	875	68	943	***	***		501	943	1,66,277	802	
32		8,440		878	08	948					943	1,66,277	662	
64	014 000	70 7 9,203 3,402		13 5,776 1,994		5,776 1,906	1 25 309	110 76	1	185 885	36 5,911† 2,289	 6,129 8,537	103 1,809	† Rupees 860 is under recovery by the certificate procedure, and necessary
84	140	12,772	***	7,693	11	7,704	335	186	1	682	8,226	11,066	1,015	steps are being taken to realise the remainder.
54	***	722 1,086 8,435	411	780 	872 *** 502	1,611	***	634	454	504 604	1,6113	***	67 34	3 Warning post-cards have been issued for the recovery of a portion of the balance, and the remainder is covered by certificate 5 Certificates have been issued for the
64		5,945	4.2	887	1,484	2,271		741		001	2,271		111	balance of Ra, 66
484	6	43,5N4	***	80,648	2,619	83,162	835	214	8	284	83,714	2,52,046	2,886	

(I)

[COMPILED BY THE

Return No. XX VIII for the year 1896-97, relating to

	OUTSTAN	DING A	DVANCES.	year.	0	LABSIFICA	TION OF	THE DEMAND OF TE	ie Ybar.				Co
Division AND Incinicre.	Total amount advanced in preceding years outstanding on 1st April 1896.	Total amount advanced during the year.	Total of columns 2 and 2.	Unrecorded interest of previous year.	Amount due during the year out of the sum shown in column 2, i.e., instalments falling due for the first time and arraws of previous instalments.	Amount due during the year out of the sum shown in column 3.	Unrecovered interest of pievi- ous years, i.e., amount shown in column 5.	Interest payable on account of sums in column 6, i.e., interest made payable with the instalments of prince pay, and interest charge-able during the year on fairner to pay instalments on the due due of the charge of the during the year on the fairner of the during the year on the due of the due.	Interest similarly payable on account of sums in column 7.	Total of five preceding columns.	On account of column 6.	On account of column 7.	On account of column 5.
1		8	6	5	6	7	8	9	10	11	18	13	14
BENGAL	Ba,	Ba.	Ba,	Ba.	Be.	Re.	Rs.	Es.	Re.	Re.	Ra.	Rs.	Ra
Berdwan Division. Locally (Dankuni Drain- and Scheme). Drainage behome.	465 -318(a) 153 4,15,150	}	158	100	153 77,006	461	**1	185 76,510	465 666	388 1,83,614	881 83,175	444	
Total	4,15,803	***	4,15,808	411	77,187	111	8+4	76,695	***	1,53,869	52,556	844	

(a) Rupees 313 deducted from the demand as per Accountant-General, Bengal's

PRELIMINARY NOTE ON THE WHEAT OROP OF BENGAL IN 1897.98.

THE following is published for general information.

M. FINUCANE,

The 21st Fourtary 1893.

Secretary to the Govt. of Bengal.

DEPARTMENT OF LAND RECORDS AND AGRI-CULTURE, BENGAL.

Preliminary Note on the Wheat Crop of Bengal in 1897-08.

Explanatory.—In previous years, only the principal wheat-growing districts furnished this Department with returns of the vheat crop; but, as all wheat-growing districts shewed the area under wheat in their forecasts of the rabicorop, it has been thought advisable to include their returns in the present note, so as to bring the figures in it into accordance with the figures which will appear in the rabiforecast to be issued by this Department later in the year.

The figures for normal area have been revised on the basis of the returns of actual cultivation submitted during the past five years. Further enquiries are being made with a view to ascertaining the correct figures to be given under this head. Where a cadastral survey has been completed for the whole of a district, the figures compiled in the course

2. Charact r of the season.—The column of remarks in the district returns shows that all the districts had sufficient rainfall during the season, except Murshidabad, Shahabad, and Balasore; but even in these districts the outturn will not be materially affected by the deficiency. There was copious rainfall over the greater part of the Province in September and October. This chiefly accounts for the larger area under wheat this year. December and January have been, however, practically rainless, and this may have a prejudicial effect on the outturn. There was no rain in the Patna Division in the months of November, December, and January; while in the Bhagalpur Division there was only scanty rainfall in November, and no rainfall in December and January. As these are the chief wheat-growing Divisions, the condition just described will have considerable effect on the general outturn.

3. Area sown.—The area sown this year (1,573,900 acres) is much larger than that sown last year (1,361,600 acres). The increase is 212,300 acres, or more than 15 per cent. over last year's area. The wheat-growing area in the Patna

Division is 791,100 acres, or about half, and in the Bhagal-pur Division 409,000 acres, or about one-fourth of the whole wheat-growing area of these Provinces. The only important wheat-growing districts in Lower Bengal are Murshidabad, Rajshahi, Nadia, and Rangpur, which show 150,500, 76,900, 81,400, and 30,700 acres, respectively, under this crop in the present year.

4. Estimated outturn.—From the district returns, it will be seen that with the exception of Jessore, where the area under wheat is very small, all the districts expect at least a 10-anna crop; Champaran returns a bumper or 20-anna crop; 13 districts return an average or 16-anna crop; Patna and the Sonthal Parganas return a 15-anna crop; the remaining districts return an outturn varying from 14 to 10 annas.

Estimating by Divisions, the Patna Division expects some

Estimating by Divisions, the Patna Division expects some thing over an average crop, the Bhagalpur Division a 15½-anna crop, and the rest of the Divisions together about a 13-anna crop. The general outturn may be estimated at 15 annas against 10 annas, the estimated outturn of last year.

N. G. MUKERJI,

Asst. Director of the Dept. of Land Records and Agriculture, Bengal.

(Countersigned.)

P. C. LYON,

Director of the Dept. of Land Records and Agriculture, Bengal.

CALOUTTA,
The 10th February 1898.

First Porecast of the Wheat Orop of Bengal, 1897-98.

•					
60	There is no temos wing an average crop should not be gathered.	There has been wery little rain since November 1667; but as the lands under wheat crop are, in a great messure, irrigated from lanks, a Léanna crop is axpected,	The weather has been very favourable for the cultiration and growth of this crop, and consequently a large area has been cultirated during the year. The outsturn may also be estimated at 14 annas if the weather continues favourable.	Owing to timely rainfall during the ploughing and sowing season, a larger afra has been brought under cultivation, and the outturn is expected to be better this year.	The season being favourable, a large area has been sown with wheat, and the outturn is expected to be 16 annas. In Jehanabad, however, the rains in October were considered unfavourable to the cultivation of wheat,
4	Annas. 16	25	2	131	2
9	Annas.	•	•	H	Þ
ю	Acres. 1,300	6,400	000'9	3,600	041
4	Acres. 1,100	100	8	1,000	8
60	Acres. 1,350	5,000	00079	8,160	901
	I	1	:	1	ì
94	Bardwan	Birbara	Benkus	Midaspore	Hooghly
	(c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	Acres. Acres. Acres. Annas. Annas.	Acres. Acres. Acres. Annas. Annas 1,500 1,100 1,500 6,400 6	5,000 2,000 6,000 6 14	5,000 2,000 6,000 6 10 139

Divisios,	-	1 24 P	N A STREET		1	Rajebahi	Ditte	Jahakur	Darjoeling	Reng
District		Perpanse	1	Murshidabad	2	idad	ipar	Hadi	elfag	E
are fauror eleminorqqA , sack year	69	Acres.	38,000	130,000	3,000	78,000	1,000	3,380	8,100	24.08
Amproximate area cown has	•	. Actres.	9000		1,700	89,400	1,800	4,000	4,360	20,700
Estimated area sown this year (1807-98),	to.	Acres.	31,400	150,600	1,000	76,900	1,800	3,400	8,100	30,700
Talling 16 sums of representation of sum of sum of the	100	Annae.	8	•	•	60	11	•	•	я
offine learned or serned wellel work present grattine graces trammer like sactar yram trammer like sactar yram \$(80,595) muttus aldt	p-	Annas. 16	=	grid gast	•	. \$	2	=======================================	11	2
Recently by the District Officers,	60	The increase in the area under wheat crup this year as compared to that of last	The increase in the explorate Fibraria. The same cause also accounts for the increase in the coloursed outliers of the present year. Officers of Metherpur and Charlesiage have this time thromistic separate and for the Same cause in the fortunistic separate the fibraria special forms after frush enquirier. Retained figures have and for the Same subdivision. The increase in the outliers have also been turns bed in the could be to the second be infall.	The increase in area as compared with that of the previous year is due to the favourable rains of the year. The crop will not be a 16-anus one on account of want of rain is December.	Manager	The increase both in the area mown and in the estimated cutturn is due to sufficient moisture in the land on account of fixed and rain.		The decrease in area sown this year is due to the fact that owing to the felting of the paddy erop last year, a large area was brought under wheat cultivation as an experimental messure in the Alipur subdivision, but doing the current year nos and cultivation has been made there. The increase in cuttain is due to move favourable ow sabler than that of last year.	Seaconable raisfall accounts for the facrosse in the outlure.	The decrease in area sown is due to the late food in the Gaibands rebdivision. On the whole, the prospects of this crop appear to be fair, and a better outlumn
Remarke by the Department of Land Agriculture, Rengal	a		& arting	4 =	The low estimate of outtorn has not been explained.			0 11 20 0		

Remarks by the Department of I and Revords and Agriculture, Bengal.	0.						
Remarks by the District Officers.	400	Rainfall being favourable, 16 annas outturn is expected.	The area sown this year is much greater than that of last year owing to the favourable condition of the soil during sowing time.	Owing to sufficient moisture in the grounds, which was due to good rain, a larger area of land as compared with last year's was sown.	The increase in srea sown and outturn experied are both due to the equally distributed rainfall during the season. These figures have not yet been fully tested.	The increase is due to seasonable rainfall.	
Paking 1d annas to represent the average outturn per acre, itoward than year a surfar and the f(80-1881) anathus a year aid	10	Annas.	П	3	= ,	16	16
Taking 16 annas to represent the average outturn per acre, bow many sunas represented outturn last year (1806-97)?	40	Appar.	60	10)	æ	60	10
Setimated area sown this year (1887-98).	62	Acres, 8,000	1.400	14,300	3,900	2.000	1,573,900
Approximate area sown last (1696-97).	•	Acros. 8,v00	200	4,506	1,600	3,600	1,381,600
aves famuos stemtzoroqA undor whest,	62	Acres. 8,100	1,300	14,700	0000'9	9,500	1,626,200 1,361,600 1,573,900
District.	6 3	Hazaribagh	Lohardega	Palamen	Manbhum	Singhbham	Total Bengal
DIAISION.	p4	·	"to	TOAN ATOR	0		

NOTE ON THE LATE COTTON CROP IN BENGAL FOR THE YEAR 1897.98.

THE following is published for general information.

M. FINUCANE,

The 21st February 1898.

Secy. to the Govt. of Bengal.

DEPARTMENT OF LAND RECORDS AND AGRI-CULTURE, BENGAL.

Note on the Late Cotton Crop in Bengal for the year 1897-98.

[N.B.—Returns have been received from all districts, except Manbhum.]

Explanatory.—The present report furnishes estimates of the area and outturn of the late cotton crop of these Provinces which is sown at the close of the rainy season and harvested in the hot weather. The report on the early cotton crop was published by this Department on the 20th December 1897.

The averages of the areas sown during the five years ending 1897-98 have been taken to represent the normal areas in column 3 of the appended statement in the case of all districts, except Champaran and Muzaffarpur, where the figures returned by the District Officers are those which have been ascertained in the course of the cadastral survey.

2. Character of the season—At the time of sowing in October, the rainfall in every district shown in the appended statement was considerably above the normal. In November Saran, Champaran, Muzaffarpur and Darbhanga received no rain, and the rainfall elsewhere was below the normal, except in Monghyr, whore it was slightly in excess. In December, with the exception of Bankura and the districts of the Orissa Division, where the rain received, was below the normal, the late cotton-growing districts received, no rain. In January, rain fell in parts of Bihar. The season, on the whole, was favourable to the cultivation of the late cotton crop of these Provinces.

3. Area siwn.—The total area sown with late cotton this year in the 14 districts, from which returns have been received, amounts to 71,500 acres against 70,900 acres sown in 1896-97. It seems probable, however, that the area sown with late cotton in 1896-97 was overestimated. The normal area under late cotton in these 14 districts, as now estimated by the Department, amounts to 73,560 acres.

4. Character of the crop.—An average outturn of 16 annas is reported from Champaran, Darbhanga, Bhagalpur, Cuttack, Balasore, Angul and Khondmals and Singhbhum; Bankura and Puri return 14-anna crops; and Monghyr

returns a 13-anna crop; 12-anna crops are reported from Saran and Muzaffarpur, and 11 and 10½-anna crops are reported respectively from Midnapore and Patna.

A comparison of the present year's estimated outturn with that of the previous year will show that of the 14 districts, 11 report better crops, 2 equal crops, and 1 a worse crop. The arithmetical mean of the estimates of anna outturn this year, calculated with reference to the area sown, amounts to 13½ annas. This estimate may be accepted as the probable average outturn of this year's crop. The corresponding estimate for last year was 11 annas only.

5. Gross outlurn.—The estimated yield of the late

cotton crop of the present year of the 14 districts which have furnished returns amounts to 4,014,000 lbs. against 3,001,200 lbs. estimated for 1896-97. The average yield of the three preceding years, i.e., 1893-94, 1894-95, and 1895-96, amounts to 4,372,300 lbs.

N. N. BANERJEI,

Asst. Director of Land Records and Agriculture, Bengal.

(Countersigned.)

P. C. LYON,

Director of Land Records and Agriculture, Bengal.

CALGUTTA, The 10th February 1898.

Forecast of the Late Cotton Grap of Bengal, 1897-98.

•	Bernarks by the Department of Land Records and Agriculture, Bengal.									
00	Remarks by District Officers.		The area cultivated is almost the same as in the previous year, but better moisture in the sail has improved the outburn.	Owing to seasonable rain, the area brought under cullivation this year has been slightly greater than that of last year, and the outturn is also likely to be better.	Timely rainfall accounts for the larger are sown and the better outturn.	٠	The crop is reported to have been injured in places by rain late in October. The area cropped in cremer, pears has probably been concewhat overcentimated.			
Į-	Taking 16 anns to re- present this series out- turn per array non many turn per array (his turns will represent this feet's outturn (1897-88)?	Annas.	14	ont on	101		93			
•	-57 of sanns at SalkaT Salka Salka	Annas.	\$0	•	٥		2			
ю	Betimested area cown this rest (86.7861) asy	Acres.	1,960	2,160	3,000		34,000			
4	Approximate area gown last year (1806-97).	Acres.	2,600	\$,000	1,800		000*05			
60	Approximate normal area under late cotton.	Acres.	1,800	86.43	8,000		98,000			
			1	1 5 6	1		*			
61	District		Bankins	Midnspore	Patna		Sarta			
ed	Divinos.		Burdwa			Pates				

1	Divinior, D		Chan	Wash-conecid,	Dark	Bhagalpur	Bhag	Cuttack	Orien Purt	Balance	Angul		Chock Negyer	Total,
41	District.		Champarn	M'sadarpur	Darbhangs	Monghyr	Bhagalpur	:	1		Angul and Ehond- mals.	Kanbhum	Singhbhum	Total, exclusive
•	Approximate mortanianes and animal area an	Acres.	2,600	4 ,000	8,600	999	2,000	4,000	1 700	8	1,800	0 000 000	2,000	73,500
•	Approximate area sown . (1896-97).	Acres.	2,500	4,000	7,500	989	8,000	8,500	9	(32)	1,800	0 0	8,108	70,960
10	aidi grwca arra belantiali ,(88-7481) nawy	Acres.	2,800	4,800	10,300	009	2,700	9,300	88	902	1,500	900000	2,000	71.500
60	-51 c3 sanna bi gailal' -51 c3 sanna bi 3marq -51 c3 sanna 1 c3 sanna -51 c3 c3 c3 c3 c3 c3 c3 c3 c3 c3 c3 c3 c3	Annas.	91	€0	10	5	•	7	•	n	18	****	\$	1
10	Thing 16 genes to ze- present the average out- turn per sere, how meny ammes will represent this year's outturn (1807-383)	Annas.	16	2	16	13	91	60	*	2	16	PP a tymp	16	:
60	Remarks by District Officers.		The areas have been corrected throughout according to the final results of the cadastral survey.	The normal area has been revised on the basis of the Settlement Department Egures, and hence the areas in colorants a said of differ from the figures reported in the forecast of 18649. The increased outtun may be attributed to become all contents may	A STATE OF THE STA	The increase in this year's area and outturn in compassion with last year's is due to timely rainfail.	Seasonable rainfall accounts for the increase is columns 5 and 7.	Owing to favourable weather, the area sown this year is larger than last year's area, and if there be rain this month or in Pebs. expected.	The increase in the area sown this year compared with the normal area and last year's area is due to the fact that the cotton crop is reported to have been extensively grown this year in Puri, especially in the Khurch and dividual, owing to that yearing and favourable seather at the time of sowing. The seneral outturn for the district is also expected to be 14 annae for the same reason.	The increase in srea and outturn as compared with those of last year is due to seasonable rain.	An average crop is expected.	000,000	The increase in outturn is due to seasonable	
6	Remarks by the Pepartment of Land Records and Agriculture, Bengal.											Return not received.		

DISTRICT ROAD FUND.

No. 1105R.C.

GOVERNMENT OF BENGAL-PUBLIC WORKS DEPARTMENT.

Road Cess.

Dated Calcutta, the 14th February 1898.

RESOLUTION.

READ -

Letter from the Accountant-General, Bengal, No. 1021L.F., dated 2nd February 1898, submitting an abstract of receipts and expenditure of the several District Road Committees in Bengal for the quarter ending 30th September 1897.

RESOLUTION.—The Lieutenant-Governor directs that the accounts of the receipts and expenditure of the several District Road Committees in Bengal, for the 2nd quarter of the year 1897-98, be published in the Calcutta Gazette and circulated to the officers concerned.

ORDER.—Ordered that a copy of this Resolution, together with a copy of the abstract of receipts and expenditure, be published in the Supplement to the Calcutta Gazette.

Ordered also that a copy of this Resolution, and of the abstract referred to, be forwarded for information to the—

Commissioners of the Rajshahi, Chittagong, Bhagalpur, and Chota Nagpur Divisions;

Superintending Engineer of the Northern Circle; Inspector of Works, Eastern and Western Circles; Financial Department of this Government.

By order of the Lieutenant-Governor of Bengal,

J. G. H. GLASS, Secretary to the Govt. of Bengal.

DISTRICT

Statement of Receipts and Expenditure of the several District Road

RECE

			PROVINCIAL E	LATES.				CIVIL W	ORES.	IRRI- GATION.		MINCR
Districts.	Balance in Treasury on 1st July 1897.	Cons on lands,	Ceas on mines and railways.	One per cent, road cess.	Total.	Interest on arrears of read cess.	Road tolls.	ferry tolls.	Miscellaneous receipts from staging bungalow and encump- ing ground.	Canal tolls.	Fees, fines and for- feitures.	Miscellane.
	Re. A. P.	Re. A. P.	Bs. A. P.	Re.	Re. A. P.	Rs. A. P.	Re.	Re. A.P.	Ra. A. P.	Rs.	Be. A. P.	Ra, A, P,
Darjeeling Hazaribagh Lohardaga Manbhum Palamau Singhbhum	25,555 2 6 6,589 13 0 -751 10 P 22,481 5 11 22,789 11 P 10,777 10 6	1,708 9 9 1,008 5 8 1,815 12 10 099 14 9 697 8 6	360 6 7 818 15 2 2 3 8 100 7 8	000000 000000 000000 000000 00000	1,703 9 9 1,448 12 8 2,684 13 0 702 1 5 306 0 0	16 0 10 16 5 0 14 3 4	00011b	00-003 20-10-1 20-10-1 20-10-1 20-10-1	\$6 8 0 1 0 0 191 7 9 61 8 8 45 0 0	000000 00000 000000 000000 000000	40 B 0 4 15 0 14 0 8	1,100 18 11 1 12 0 99 6 3 12 8 6 85 18 0
Total	95,445 0 10	5,999 3 4	1,290 0 1	*****	7,280 8 5	65 8 3	*****	*******	297 8 0	020000	89 e 8	1,280 4 8
Chittagong Hill Tracts Sonthal Par- games	21,540 15 7	P-02 4.0 E	600.000	009800	608988	p14446	011000	******	8 8 9	000000	020.000	126 15 0
Ka) ganas	77,486 16 11	700004	E 2 0 (2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	******	*****	******	*****	110100	149 0 0	***************************************	0 4 0	18 14 0
Total	98,986 75 6	******	654488	*****	041034	600 11	500000	400,100	147 8 9	******	0 6 0	140 13 0
GRAND TOTAL	1.94.450 0 4	5,000 8 4	1,990 0 1	901201	7,269 3 5	45 8 3	*****		475 0 9		80 12 3	1,371 1 8

EXPEN

		Rzy	UNDA.	LAND RR- VENUE.	PROVIN- CIAL RATES.	Інтийнат.			TEATION.	STATION- MRY AND PRINT- ING.		Po	ring Wound	l.	
Districts.	Cent.	Other receipts.	Total	Miscellaneous Public Improvement.	Establishment and contingencies of Office of	Interest on temporary loans.	Establishment and contingencies of Committee's Office.	Percentage cost of Garabishment for Offices of Account and Control,	Total.	Printing at private presson.	Original works.	Repairs,	Betablish- ment.	Tools and plant,	Total.
	Re.	Ra.	Sa.a. 2.	Re. A. P.	Rs. A. P.	Rs. A. P.	Re. A.	P. Ra.	Re, A. P.	Re. A. P.	Re. A. P.	Ra. A. P.	Rs. A. P.	Re. A. P.	Ra, A, P.
Darjeeling iinzaribagh Lohardaga Mastohum Palaunu Singhbhum	944 944 944 949	204 200 723 200 200	000000 	000000 011000 001000 011000	887 11 10 860 4 8 457 9 8 362 8 1 283 8 0 47 8 8	80 7 1	278 2 498 1 145 14 276 13 64 13 136 9	4 0 0	278 3 4 408 1 1 145 14 0 270 13 4 64 12 0 194 9 11	40 5 6 6 8 3 5 13 13 6 5 2 9 10 6 2 9		745 1 6 3,110 9 6 8,411 14 6 13,503 15 6 936 0 10 1,687 4 2	2,960 7 0 3 2,213 6 4 3 3,018 0 8 1,720 8 8	5 0 0	1,785 10 4 7,933 12 10 10,831 9 16 18,709 11 8 10,508 12 16 8,066 11 9
Total	9 60	690	******	*****	2,336 7 8	86 7 1	1,468 4	8	1,458 4 8	247 1 8	15,090 8	28,344 14 0	11,381 7 2	9 7 9	54,896 5 8
Chittesons Hill Tracts Southal Par- games Total		200	000000	1,934 8 10		*****	15 18 468 3	6 -26	18 18 6 497 3 0	19 5 0 98 0 6	1,008 9	9 2,194 2 16 7 7,688 16 8	5,126 6 2	3,025 7 1	8,942 11 1 16,507 6 1 20,460 3 1
GRAND TOTAL	***			1,984 8 10	2,888 7 8	86 7 1	1,927 5	2 -26	1,901 5 3	299 7 2	17,068 2	8 38,198 0	B 17,976 8 1	2,03414 10	75,276 7

CALCUITA,
The 10th January 1898.

AD FUND.

mittees for the quarter ended 30th September 1897.

NG.

jutal.	Grants from Govern- ment,	Advances.	Deposits.	Loan Provident from Fund lovern-receipts.	Savings Benk invest- ment withdrawal	Total receipts.	Balance of impress in hands of Enzineers and others— decreased.	Balance of uncushed cheques— increased,	Total receipts, including balance.	Outlay.	Balance in Treasury on 30th September 1897.
24. 4.2.	Ro. A. P.	Rs. A. P.	Re. A. P. R	Re. A. P. Re. A. P.	Ba. A. P.	Rs. A. P.	Rs. A. P.	Re. A. P.	Ra. A. P.	Rs. A. P.	Ra. A P.
5 11 6 11 0 po 6 3 75 8 9 25 13 0	108 0 8 326 12 9 6 7 10 250 0 0 1,158 10 2	1,367 11 6 575 3 6 3,419 15 11 147 9 3 168 8 0 259 10 9	200 0 0	9 13 0	20-100 (0)-103 000-10 000-10 100-12	3,079 5 8 8,650 11 5 3,828 16 9 8 3 2,266 6 11 1,160 6 8	OFF BE	1,634 6 0	29,705 10 1 8,140 7 3 8,077 5 0 27,445 4 2 35,086 2 8 11,938 0 8	2,969 13 9 13,008 12 9 11,765 7 9 21,363 3 11 12,830 10 4 5,626 \$ 10	35,785 18 4 -4,868 5 6 -8,788 3 9 6,082 0 3 22,225 0 4 6,311 18 10
19 19 11	1,849 15 3	5,773 10 11	613 0 0	83 11 6	101016	17,231 6 1	111000	1,705 6 11	1,14,368 13 10	67,564 8 4	45,804 10 6
136 18 0	489 0 0	*****		200 (40 081894	20000	561 7 9	000 aaa	003200	23,111 7 4	4,388 0 7	17,783 6 0
14 3 0	697 0 0	1,814 18 0	929 0 0			8,666 15 0	404005	298 2 10	81,902 1 9	18,523 3 5	63,878 15 4
M 1 0	1,126 0 0	1,814 13 0	999 0 0	******	400100	4,228 6 9	Be0 < F E	798 3 10	1,04,013 9 1	29,861 8 0	61,138 6 1
00 13 11	3,974 16 3	7,588 7 11	1,613 0 0	83 11 6	000111	21,449 13 10	000-000	3,503 9 9	3,18,3 \$ 6 11	90,446 6 4	1,27,997 0 7

HIRR.

	CONTEI- BUTION FROM	MINCRLL	AWEOUS.					bent de-		hends of increased.	chequos	
Paraipe ratiof.	Local to Provincial,	Mincel- lancous.	Provident Fund contribu- tion.	Total.	Advance.	Deposit.	Temporary loans.	Savings Bank invertment posit.	Total expenditure.	Ba'ance of imprest in Engineers and others—in	Balance of unreshed decreased.	Total outlay.
in a. P.	Re.	Rs. A.P.	Ra. A. P.	26. A. P.	Ra. 4. 2.	Re. A. P.	Bs. A. P.	Rs. A. P.	He. A. P.	Rs. A. P.	Ba, a, P.	Re. 4. P.
007 B 8	000000 900000 000000 000000 000000	6 4 0 115 2 6 24 0 0 21 11 6	7 15 9 12 0 0 3 4 0 10 10 0 7 16 6	7 15 9 13 0 0 8 8 0 115 2 6 34 10 0 39 11 0	560 0 0 2,300 0 0 0 12 0 263 0 0 184 0 0 150 8 0	489 0 0 297 8 0 607 0 0 509 0 0	925 10 6	9 18 0	2,069 13 9 12,743 8 3 ,11,785 7 9 21,556 1 11 11,553 0 7 5,616 13 6	87 2 0	1,277 P 9 9 5 6	2,960 13 0 13.008 13 8 11,765 7 9 21,565 8 11 12,830 10 4 5,026 3 10
M7 2 8	900174	166 3 0	49 13 8	908 15 8	8,394 4 0	1,695 8 0	928 10 6	33 11 6	65,986 18 7	27 2 0	1,583 8 9	67,564 3 4
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China	\$1.50	0000	48 12 0	48 18 0	-2,015 12 6	1,600 0 0	******	149741	18,623 8 6	meq 454	F0F103	19,523 2 5
***	000100	001100	80 18 0	00 18 0	-2,015 13 6	1,000 0 0	100400	*******	22,838 1 6	200.000	848 1 6	22,881 8 0
N 1 2	*******	100 8 0	133 10 8	200 12 8	1,378 7 0	3,495 8 0	928 10 6	83 11 6	00,523 15 1	27 1 0	1,895 & 3	90,448 4 4

T. HESKETH BIGGS,

Accountant-General, Bongal.

PILGRIMAGE TO THE HEDJAZ.

MUNICIPAL DEPARTMENT-MEDICAL.

Calcutta, the 22nd February 1898. RESOLUTION-No. 1090Medl.

THE following report submitted by the Inspector-General of Police, Lower Provinces, on the arrangements made by him for despatching pilgrims bound for the Hedjaz during the current season, is published for general information. It will be seen that 708 pilgrims have been shipped per S. S. Jubeda from the port of Chittagong, but that, notwithstanding the efforts of the Government to procure steamers, it is unlikely, owing to the demand for freight, that any more steamers will be available this season for pilgrim traffic. Persons who still entertain the intention of proceeding to the Hedjaz will be well advised, therefore, to defer their purpose till next year. Magistrates of districts should be careful to explain these points to the leading Muhammadans in order to remove all source of misapprehension.

By order of the Lieutenant-Governor of Bengal.

H. H. RISLEY,

Secretary to the Government of Bengal.

No. 1556, dated Calcutta, the 18th February 1898.

From-E. R. HENRY, Esq., Inspector-General of Police, L.P., To-The Secretary to the Government of Bengal, Financial Department.

I HAVE the honour to report, for the information of Government, that 708 pilgrims, who had undergone the prescribed period of quarantine at the Raniganj Camp, were embarked on the 16th on the S.S. Jubeda, late Peninsular and Oriental Pekin, and she has since proceeded to sea.

2. The pilgrims were put into a special train at Raniganj and were railed vid Naihati to Goalundo, where a special steamer was in readiness to convey them to Chandpur. From Chandpur they proceeded by special train to Chittagong vid Laksham Junction. As the Jubeda drew too much water to be able to come into Chittagong Port, the pilgrims were conveyed by the Guide to

the Jubeda lying outside the Chittagong bar. There was no sickness, and all arrangements were successfully carried through.

3. I have made enquiries in all directions, and find there is little or no likelihood of another steamer being set aside this season for pilgrim traffic. Ordinary freights are high, pilgrims are troublesome passengers, and many restrictions have been imposed by the rules under the Pilgrim Ships Act, all these causes operating to make ship-owners unwilling to take up the conveyance of pilgrims. I venture to suggest, therefore, that it be widely notified that, as no more steamers are available for the carriage of pilgrims, those who entertained the intention of proceeding to the Hedjaz must defer fulfilment until next year. If this notification is widely made, it will prevent persons incurring needless expense and disappointment. I have issued instructions that until further orders no more pilgrims are to be admitted to the Raniganj Camp. A full report upon the working of the Camp will follow.

WEATHER AND OROP REPORT.

For the week ending the 21st February 1898.

Burdwan.—Rainfall nil. Weather seasonable. Threshing of amos finished. Pressing of sugarcane continues. Rabi crops being harvested. Fodder and water sufficient. A few cases of cattle-disease reported from Kalna and Raniganj. Common rice selling as follows:—

Sadar			Bra.	Sps.	
Kalna	.000	***	11j to	144	Y
Katwa	***	***		13	
Raniganj	600	000	100	137	per rupee.
reantRantl	0.00		0.04	14	

Birbhum.—No rain. Weather cold and cloudy. Sugarcane pressing commenced. Standing crops doing well. No want of fodder. Price of common rice at Sadar 134 seers and at Rampur Hat 144 seers per rupee.

Bankura.—No rain. Weather seasonable. Pressing of sugarcane continues. Harvesting of rabi commenced. Fodder and water sufficient. Sporadic cases of cow-pox reported. Price of common rice 15 seers per rupee at Sadar and Vishnupur.

Midnapore.—No rain. Threshing of paddy still going on in Sadar and Contai subdivisions. Boro (spring rice) is being transplanted in Ghatal. Prospects of indigo good.

Hooghly.—No rain. Rabi crops being gathered; a fair outturn expected. Sugarcane pressing continues. Common rice sells from 11 to 14 seers per rupee.

Howrah.—Rainfall nil. Weather getting hot. State of rabi crops good, but rain is wanted. Fodder and water sufficient. Common rice sells at 11 to 121 seems per rupee.

24-Parganas.—No rain. Weather cool. Prospects of crops good. Harvesting of common rice sells as follows:—

```
Sadar
Barasat
Basirhat
Diamond Harbour

Srs.
10 to 13
13
13
per rupeo.
```

Nadia.—No rain. Wheat and gram doing well. Rapeseed, mustard seed, and linseed being harvested. Land being prepared for aus. Common rice selling at 11 to 14 seers per rupee. Fodder and water sufficient. Cattle-pox continues in the Sadar sublivision.

Murshidabad.—No rain. Weather seasonable. Prospects of wheat and barley are savourable. Matar, masur, and gram have been injured to some extent in parts by the late cloudy weather. Mulberry and indigo are doing well. Pressing of sugarcane continues. Fodder sufficient. No cattle-disease reported. Common rice sells at Sadar 13 seers, Jangipur 141 seers, and Kandi 15 seers per rupee.

Jessore.—No rain. We ther fine and cold. Harvesting of oilseeds and other winter crops going on. Rain wanted for the cultivation of aus and aman paddy. No cattle-disease reported. Fodder and water sufficient. Common rice sells as follows:—

					Srs.	
Jessore Jhenida	000	•••	•••	***	12 to 14)
	***	***		***	12	1
Magura		0 = 0			12 to 13	per rupee.
Bangaon	***	***	***		12 to 14	I has refued.
Narail	***	000	4 0 4	***	13-51 ch	

Khulna.—Rainfall nil. Weather seasonable. Transplantation of boro going on. Prospects of rabi crops good. Water and fodder available. Common rice sells as follows:—

Sedar	***	000	904	141	Srs. to 16	
Bagerbat Satkhira	900	000	400	***	18	per rupes.
DHEKTITA	000	000	***	***	144	1

Rajshahi.—No rain. Weather warmer and windy. Standing crops doing well. Cultivation of land for early sowings going on. No cattle-disease. Fodder and water available. Common rice sells from 11 to 15 seers per rupee.

Dinajpur.—Rainfall nil. Weather seasonable. Westerly wind prevails. Condition of rabi crops good. Cultivation for bhadoi crops progressing. No cattle-disease. Fodder and water plentiful. Price of rice 14 seers per rupee.

Jalpaiguri.—Rainfall nil. Weather cold. Prospects of rabi crops favourable. Harvesting of mustard seed commenced. Fodder and water sufficient. Common rice sells from

12 to 16 seers per rupee.

Darjeeling.—Rainfall at Darjeeling 18, Kurseong 26, Siliguri 11. Hills-Phaphur and tore being harvested; potatoes being sown. Terai-Ploughing for bhadoi commenced. Prices of coarse rice-

8 to 11 seers per rupee. Hills ... 13 to 16 " Terai

Bhutta sells from 20 to 30 seers per rupee.

Rangpur.-No rain. Land is being prepared for aus. Mustard and potatoes are being gathered. Rabi crops doing well. Common rice selling at 11 to 15 seers per rupes. and water sufficient except at Kurigram, where they are reported scarce in places.

Bogra.—Rainfall nil. Oilseeds being gathered. Lands being cultivated for jute. Fodder and water ample. Common rice sells from 11½ to 13½ seers per rupee.

Pabna. - No rain. Weather seasonable. Crop prospects fair. Rain wanted. Price of common rice 10 to 12 seers per rupes. Fodder sufficient.

Dacca.—Rainfall nil. Weather seasonable. Rabi crops thriving. Fodder available. No cattle-disease. Common rice sells at 11 to 13 seers per rupee.

Mymensingh.—Rainfall nil. Weather seasonable. Transplantation of boro finished. Lands under preparation for autumn crops. Rabi crops doing well. Common rice sells from 9 to 11 seers per rupee.

Faridpur.-No rain. Weather sea sonable. Prospects of crops good. Rice sells from 11 to 13 seers per rupee.

Backergunge.-Rainfall nil. Weather cool. Prospects of crops good. Common rice sells from 9 to 14 seers per rupee.

Tippera.—No rain. Weather occl. Ploughing progressing. Standing crop. well. Fodder sufficient. Water available. Rice sells from 10 to 13 seers per rupee. Standing crops doing

Noakhali.—Rainfall nil. Prospects of standing oraps good. No cattle-disease. Fodder and water available. Price of common rice 12 to 15 seers per rupee.

Chittagong.—No rain. Weather dry and warm. Rain urgently needed for spring crops. Water still brackish in the wave-swept area. Fodder sufficient except in Moiscal and Chakaria. Rice selling at 13 seers per rupee.

Patna.—Rainfall at Sadar '03, Dinapore '02, other stations nil. Prospects of rabi crops continue favourable. Harvesting of mustard seed and peas commenced. Lancing of poppy going on. Sugarcane being pressed. Prices stationary. In Patna common rice (new) sells at 15 seers per rupee. Fodder and water for cattle sufficient.

Gaya.—Rainfall nil. Prospects of rabi crops good. Prices are common rice 14 seers, wheat 10 seers, barley 15 seers, gram 9\frac{3}{4} seers, arhar 16 seers, and makai 17\frac{1}{2} seers per rupee.

Shahabad.—No rain. Weather cold. Prospects of rabi crops favourable. Sugarcane pressing going on. Fodder and water sufficient. Prices stationary.

Saran.—Rainfall at Siwan '97, Gopalganj '28. Weather cloudy in the beginning and cold with westerly wind in the end of the week. Rabi crops good. Fodder and water sufficient. Prices are—common rice 14.7 seers and makai 18:10 seers, against 9 and 9:14 seers respectively last year.

Champaran.—Rainfall at Motihari '04. Crop prospects generally very good. Prices generally stationary. Common rice and maize sell at 14½ and 22 seers per rupee, respectively, against average of 15¾ and 20½ seers.

Muzaffarpur.—Rainfall nil. Prospects of crops continue good. Prices are—common rice 11 to 15 seers, wheat 11 seers, barley 18 seers, makai 20 seers, gram 10 seers, raker 10 to 11 seers, and marua 20 seers per rupee.

Darbhanga.—No rain. Prospects of crops good. Wheat and oat maturing. Peaseripening. Rapeseed being harvested in places in Somastipur. Fodder and water sufficient. Common rice sells at 13 seers per rupee at Sadar.

Monghyr.—Rainfall at Sadar nil, Jamui 26, Begusarai 42. Weather cool and cloudy. Prospects of rabi crops favourable. Poppy promising; lancing commenced. No cattle-disease Common rice sells as follows:-

Monghyr 12 to 16 seers per rupes, Begusarai

Bhagalpur.—No rain. Weather cool. Westerly breeze blowing. Crops doing well. No cattle-disease except a few cases in Supaul. Fodder and water sufficient. Coarse rice sells at 16 seers 2 chittaks per rupee at Sadar.

Purnes.—Rainfall at Sadar and Araria nil, Kishanganj 13. Weather seasonable with west wind. Prospects of standing rabi crops good. Lands being ploughed for next bhadoi crop. Cattle-pox reported from Araria. Fodder and water sufficient. Common rice sells as follows:—

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Sadar ... ... 15 seers per rupee.
Kiehanganj ... ... 16 ,, ,,
Araria ... 18
```

Araria ... 18 ,, ,,
Malda.—Rainfall nil. Weather fair and cool. Rabi crops approaching maturity.

Prospects very good. Lands are being prepared for bhadoi paddy. Coarse rice selling at 13 geers per rupee.

Sonthal Parganas.—Rainfall nil. Dews plentiful. Prospects of rabi crops continue good. No cattle-deease. Fodder and water sufficient. Average price of rice 15 seers, and of maize 16 seers per rupee.

Cuttack.—Rainfall nil. Weather unusually cool. Threshing of paddy progressing.

Dalua growing well. Condition of cattle generally good. Fodder sufficient. Common rice cells as follows:—

```
Srs. ch.
Cuttack
                                                  15 12
                                             ...
Jajpur
                                                  18 6
            ...
                      ...
                                  200
                                             ...
                                                           per rupes,
Kendrapara ...
                                                  18
                                                       6
                      ...
                                  000
                                             ***
                                                  17 15
                     ...
                                 ...
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Balasore.—No rain. Harvesting of sarad and rabi crops continues. Sugarcane being pressed. Dalua crop growing well. Price of rice varies from 16 to 19 seers per rupes in the interior. Rice sells at 16 and 18 seers per rupes at Balasore and Bhadrak respectively. Fodder and water sufficient.

Angul.—Rainfall in Khondmals 65. Rice sells at 24 seers per rupee in Angul and 15 seers in Khondmals. Cattle-disease reported from the interior of Angul.

Puri.—No rain. Summer rice and moong growing well. Mustard, khulthi, and arhar being harvested. Prospects of khasari and other rabi crops good. Common rice sells as follows:—

Hazaribagh.—No rain. Strong winds. Weather cold. Rabi and poppy promise full crops. Ploughing in progress. Rice sells from 12 to 14 seers per rupee.

Lohardaga.—No rain. Ploughing continues. State of standing crops good. Rice sells at Ranchi 13 seers per rupce, and in the interior from 13 to 16 seers. Cattle-disease continues. Fodder and water sufficient. Grain in stock sufficient.

Palamau.—Rainfall nil. Weather seasonable; sometimes cloudy. Prospects of standing crops favourable. Cattle-disease continues. Rice sells at 12 seers per rupee.

Manbhum.—Rainfall nil. Weather seasonable. Prospects of crops on the ground tre good. Cattle-disease reported from thana Purulia. Fodder and water sufficient.

Average price of common rice at Sadar 16 seers per rupee. Supply sufficient.

Singhbhum.—Rainfall nil. Ricc plentiful, and the price is from 14 to 16 seers per rupee.

General Summary.—There were slight showers during the week in parts of Darjeeling, Patna, Saran, Champaran, Monghyr, Purnea, and Khondmals. Reports of the rabi crops continue favourable, but in Chittagong rain is required. Oilseeds and potatoes are being gathered, and the pressing of sugarcane is in progress. Boro or spring rice is doing well. Ploughing for the autumn crops is going on in several parts of Bengal Proper. The poppy crop in Bihar and Hazaribagh is promising, and lancing has begun. Very little cattle-disease is reported, and there is no want of fodder except in the flooded tracts of Chittagong and at Kurigram in Rangpur. Prices remain steady.

By order of the Lieutenant-Governor of Bengal,

REVENUE DEPARTMENT,

M. FINUCANE,

The £2nd February 1898.

Secretary to the Govt. of Bengal.

PRICES-UURRENT (retail) of Food-grains and Salt in the Head

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A. In the subdivisions the retail prices of salt per rupee are:—Kalna 10 seers (panga) and 11 seers (karkatch); Raniganj 10½ seers (panga).

B. At Rampur Hat the retail price of salt is 11½ seers per rupee.
C. At Vishnupur the retail price of salt is 11½ seers per rupee.
D. In the subdivisions the retail prices of salt per rupee are:—Contai 9 seers (panga); Tamluk 10 seers; Ghatal 10½ seers.
E. In the subdivisions the retail prices of salt per rupee are:—Scrampore 10½ seers; Jahanabad 10 seers.
F. At Ulubaria the retail price of salt is 10 seers 10½ chitaks per rupee.
G. In the marts in the interior of the district the retail prices of salt per rupee are:—Chetla 10½ seers, Barasat 10 seers, Magrahat 9 seers 2 chitaks, Baduria 10½ seers.
E. In the subdivisions the retail prices of salt per rupee are:—Kushtia (Bahadurkhali) 10½ seers (panga); Chuadanga 10 seers (panga);
Meherpur 10 seers (panga); Ranaghat 10 seers (crushed).
I. In the subdivisions the retail prices of salt per rupee are:—Lalbagh 11 seers; Kandi 10½ seers; Jangipur 10½ seers.
J. In the subdivisions the retail prices of salt per rupee are:—Jhenida 9 seers 1 chitak; Magura 9½ seers; Narail 8 seers 11 chitaks;
Bangaon 9 seers 2 chitaks.

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quarters Station Bazars of the Districts of Bengal on the 15th February 1898.

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K. In the subdivisions the retail prices of salt per rupes are:—Bagerhat 10 seers and Sathhira 21 seers.

In the subdivisions the retail prices of salt is 8 seers per rupes.

M. In Alipur Duars the retail price of salt is 8 seers per rupes.

N. At Kurseong and Siliguri the retail price of salt is 8 seers per rupes.

O. In the subdivisions the retail prices of salt is 8 seers per rupes.

P. At Sirajganj the retail price of salt is 10 seers per rupes.

Q. In the marts in the interior of the district the retail prices of salt per rupes are:—Madanganj 8 seers 14 chitain,

Manikganj 9 seers Munshiganj 8, seers 14 chitaks, Mirkedim 8 seers 14 chitaks,

Tobitaks, Kagmari 8 seers, Netrokona 8 seers.

O. In the subdivisions the retail prices of salt per rupes are:—Kishorganj 9 seers 6 chitaks, Jamalpur 9 seers

In the subdivisions the retail prices of salt per rupes are:—Goalunds 10 seers, Madariper 10; seers.

In the subdivisions the retail prices of salt per rupes are:—Goalunds 10 seers, Madariper 10; seers.

T. In the subdivisions the retail prices of salt per rupes are:—Goalunds 10 seers, Madariper 10; seers.

T. In the subdivisions the retail prices of salt per rupes are:—Goalunds 10 seers, Patuakhali 9 seem.

PRICES-CURBENT (retail) of Food-grains and Salt in the Head-quarters

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CALCUTTA, The 22nd February 1898.

[•] Present return not received.

U. In the subdivisions the retail prices of salt per rupes are:—Chandpur 9 seers and Brahmanbaria 9 seers 2 chitaks.

V. At Feni Hat the retail price of salt is 8 seers per rupes.

W. At Cox's Bazar the retail price of salt is 8½ seers per rupes.

WI. In the subdivisions the retail prices of salt per rupes are:—Barh 11 seers, Bihar 10 seers, Dinapore return not received.

X. In the subdivisions the retail prices of salt per rupes are:—Jahanabad 10 seers, Aurangabad 9½ seers, Nawada 9 seers.

X. In the Siwan and Gopalganj subdivisions the retail price of salt is 12 seers per rupes.

At Bettiah the retail price of salt is 10 seers per rupes.

a. In the subdivisions the retail prices of salt per rupes are:—Hajipur 9¾ seers and Sitamarhi 19 seers.

b. In the subdivisions the retail prices of salt per rupes are:—Samastipur 10 seers, Madhucani 10 seers 10 chitaks.

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Station Basars of the Districts of Bengal on the 15th February 1898 - (concluded). WHOLESALE PRICES PER MAUND OF 40 SEERS.

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o. In the subdivisions the retail prices of salt per rupee are:—Beguserai 10} seers and Jamui 10 seers.

d. In the subdivisions the retail prices of salt per rupee are:—Banka 10 seers; Supaul 10 seers; Madhipura 9 seers.

In the Araria and Kishanganj subdivisions the retail price of salt is 9 seers per rupee.

f. In the subdivisions the retail prices of salt per rupee are:—Deoghur 10 seers (panga), Godda 9 seers (mixed), Jamtsra 9 seers (panga), Pakour 10 seers (karkatch), and Rajmahal 10 seers (karkatch).

In the Jajpur and Kendrapara subdivisions the retail price of salt (panga) is 9 seers per rupee.

At Bhadrak the retail price of salt is 10 seers per rupee.

At Giridih the retail price of salt is 10 seers per rupee.

At Godindpur the retail price of salt is 10 seers per rupee.

PRICES-CURRENT (wholesale) of Food-grains, Firewood, &

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OALCUTTA,

The 22nd February 1898.

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Ra, A. P.	Rs. A. P.	R	0. A	. P.	Rs. A. P.	Rs. A. P.	Ra, A. P.	Ra	. A.	P. 1	Rs. 4	. P.	Re.	A. 1	R. R	đ. A.	P.	Ra.	A. 1	1.9	38.	A. P	R	S. A.	. P.	Ra	Α,	P.	Re.	A.	P.		v \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
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8 0 per k	4 0 0 ahan.	7	0	0	1188	***	000		001		001		8	8	0	8	0	0	8	0	0	8 (8	6	0	8	8 bed.	ol	8	5	6	2, :	Burdwan.
1 12 0 per k	1 10 0	2	0	0	000	540	{	4	to 8	0	- 6	0	t	8 0	1	4	0	0	4	0	0	3 (31 8		7 0	13	10 angs	0 1			0	3.	Midnapore
100	1 0 0	0	10	0	-	***	***	8	0	0	8	0 0	8	0	0 0	4	0	0	4	0	0	4 3	93	13	0	l 8	shod 14	6	4	4	0	4,	Pabna.
6 bundle	os por rupos		10		199	000	100	6	8	0	6	8 0	6	0	0	9	0	0	9	0	0	4 (4	0		ang	o ga.	0:	4	4	0	5.	Rangpur.
100			040		• 400	000	***	5	0	C	5	0 0	5	8	0 0	4	0	0	4	0	0	4 8	3	12	0	Pa	12 nga	01	4	8	0	6.	Dacon.
-	644		+00		000	***	200	5	0	0	5	0 0	5	0	0	+ des			-00		91	04	04	12	0	4	0	0	4	12	0	7. (Chittagong,
6 0 per	0 6 0 maund.	0	7	0	000	•••	100	8	0	0	8	0 0	3	0	0 0	5	0	0	5	0	0	5 (3	10	0	3	10	0	8	12	0	8.	Patos,
•			100		400	-		8	0	0	8	0 0	8	0	0 0	4	0	0	4	0	0	4 (8	10	0	3	10	0	3	10	0	0. 1	Mumflarpu
***			000		***	500		5	4	0	5	0 0	5	4	0	6	6	0	6	0	0	4 (3	14	0	3 Pan	13 ga.	0	4	0	0 1	0. 1	Bhagalpure
10 0 per	2 10 0 kahan.	2	10	0	****	008		4	8	0	4	8 0	4	8 (0	4	0	6	4	U	0	4 0	8	2		8 Jark	l		8	0	0 1	11. (Outtack.
No	fixed rate.	b.			000	040	000	5	11	0	5 1	1 0	5	8	0 0	4	0	0	4	0	0	4 0	4	3		4 ang		CI	4	8	0 1	2, 1	Ranchi,

M. FINUCANE,
Secretary to the Goot, of Bengal,



IMPORTS INTO CALCUTTA.

Bico. Bico.	Moby. Total (in rice). Mda. 12.973 12.973 11.777 17.771 11.731 16.183	Wheat,				PERSONS PRODUCTS	- KODOCIE	-	OILEREDS.						SUGAR.		Totaldo	il.
Bico. P 8,498 15 12 15 15 15 15 15 15 15 15 15 15 15 15 15		Wide.		0.44						Tea,	Cotton,	Bilk.	Coal and	,	-	1	-0	
# # # # # # # # # # # # # # # # # # #		Kds.	pulses.	frod.	Total,	Juke, rsw.	Gunny. bags. †	Lineed,	Mustard seed.	Indian.	13.4	ISW.	Cuka,	Indigo.	Refined.	,benflesta U	almannell besus	Manufac.
2,436 1,202,12 1,002,12 1,103,12 1,104,10 1,104,10 1,104,10 1,104,10 1,104,10 1,104,10 1,104,10 1,104,	-	Kd.	•	Į*o	ato	0	0 pr	11	13	2	14	100	16	17	2	9	8	=
1, 22, 15 1, 22, 15 1, 163 1,	-	808	Mde.	Mds.	Mds.	Meds.	N.	Mds.	Mds.	IK das	M de.	Mole	Man	W.A.				1
1,982,121 1,082,121 1,082,212 1,1638 1,1648			8.560		16 647	610	15 200		- Const		9	100	# OT.	Hale	Mds.	Mda.	Mde.	Kda.
20.215 1.163 1.163 1.163 2.163		0.0.0	200		Ra sy	*****	(a) 40 (a)	13.6	110	: :	21	22	50,28,114	0000 a n a	65	99	858	
1.164 1.164		** * 000	7,149	9001000	1,03,54	5,195	16,217	1,042	1.68		101	3	7,883		000 101	B,865	3 5	089
1,164 1,44 870 870 870 844 448 60,189		83	630	200 m	78, 815	\$16.82	334,6.8	333	Top's	*******	588	00 00 00 00 00 00 00 00 00 00 00 00 00	888	******	404	14.50	_	1,977
27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0		3,233	17,976	2000	9 9 9	20,020	8,025	34,170	6,0036	•	1,183	#P.5	Tan la		1,675	11,035	_	3
276 276 3 3 443 60,340	•	4 +	17	1	24	10,1116	10.00	100	8,073	10 10 10	N T	1,156	954	-	84	20	150	: 1
276 270 270 3 3 443 643 60,320			2,562	3	8,503	37.37.5	1.940	9 00 00	3 HJ	:	84144				: :	10 001		, 99 ::
270 270 280 643 643 60,380	878	******	*****	***************************************	878	16,537	67,110		1,730		*****	CT#	000000		:		_	
448 448 60,320	:	0.0 = 0.0		0 0		1,9:1	15,289	*********	253	41,028 av 625		******	9 p		* * *		= §	7.60.00
444 60,128 60,380	. 070		•	# d d d d d d d d d d d d d d d d d d d	000	71,085	5,215	83	7,820		98		: :	-	Mar 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			: :
442		0 0 0 0			:	2,43,206	7.430	0000	1,707	*****	PB	000000		000000	h 40 00 00 00 00 00 00 00 00 00 00 00 00	9 1	98,409	0 1 1 1
129	446	* * * * * * * * * * * * * * * * * * * *			1 6.659	0 69 030	102		6.4	*C 100	0 0 0		-		******		2,390	
40,340			0 61		202	1.36.453	1,610	1,650	7,766	200	6,600		:		0 4		0000	701.
080°08	_		1,796		2,350	4,60,503	6,685	5.656	17.907 100 x 28	*	0	99+994	Been	900	******	200		* :
	40,349	0.00 × 0.00	04	*******	60,240	7.533		1,939			000	0 0	*	0 0 0	1		*******	
0000000 b		000	8	•		52, 133	200	900	2,605	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	***************************************	40.40	0 0 0	1 1	401000	_	_	00000
Obittagong 2,096	2,038				2,096		1,380	noc's	270	498	889			:			20,000	011111
Total of Bengul 3,33,112 99,709	3,97,460	4,363	96,163	803	4,98,734	14.91.117	741 270	02.0	1 10 0.30	1 2						Ondress	-	
BIEAR.			-	1	1			Tr. David	1 p 4 Co 5 CO 0	10,183	11,100	201,1	96,48,360		3,398	46,277	55,216	8,497
23 °	80	des see	29,197	4,526	39,736		1,645	1,29,474	16,237	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	_	-	-	-			
***************************************	0	674	00 4 00	5.6.2	4 (C)	64 . 64	A 31 = 30 90 st	4,574	853					8		* :	4,585	977
-	***************************************		8:02	99	1.349	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,015	26.538	A.164	-	07.0	*******	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111900	0 0 0			
-	P4	100 e e e e e e e e e	536	1.541	00°00°0	447.000	(2)	19, 96	6,978	*******	9			-	200000			B = 0 0 0
***************************************		200000	1.277	K,675	1,731	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#20 8775	10,948	8,320	prod	88	0000	-	116	*******		640	1
-	******	80	S1.n15	1,2:4	20.213	000000	(499	100	16.841	0 0	020	984904	********	0 0 0	******		198	
		925	13,352 20,352	6,413	18,631	BC0 27	54.0	23, 653	19,13)		3 :	200000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	***************************************	000+14			•
	000.000	177	1,33%	99	1,975	12	105	+ 67 E-50	21.175	990000	47	200	0.000 * 1 *	a state of a	******	P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5,290	
		679	₽°2013	******	5,404	2	1,400	10,831	7,640			979		*******	00.			6 2
Total of Bibar 44	*	S, Auri	160,197	16.462	1:09 024	6,498	18.705	8 10 010	1 64 001	1	-				1			

• One may - paddy is equivalent to 25 seers of rice.

† Exclusive of bags obtained by local manufacture.

			O.	POOD-GRAINS.	95			Present	FIREOUS PRODUCES.		OTLARBOR.						Strain	ia i	TORACCO.	000
Whence imported,		RICE AND PADDY.	ADDT.		Gram	Other						Tradian	Cotton,	901k.	Coal and	Indigo.		.bet.	-out	<
	Rice.	Paddy.	Total (in rice).	Wheat	and pulses.	ford.	Total.	Jute, naw.	begg. †	Idamed.	acod.					:	Benned	anesaU'	namnU bour)	Manala Sured.
1	•	**	•	10	•	8-			10	a	a	13	. 92	HÔ pel	91	12	82	61	8	=
ORIMA.	Mds.	Mds.	Mds.	Mda.	Mda	Mds.	Mds.	Mds.	No.	Mds.	M de.	Mds.	Mds.	Mde.	Mds.	Mds.	Mds.	Mds.	Mds.	Mde.
Outtack Balanore	1,31,178	200 SS	1,51,52\$: :	3,363	1 1	18,500	D 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,650	346	0 0 0	: : :	ab	20	: :	***	****	: :	150	* * *
Total of Orises	1,42,036	33,430	1,62,949		4,467	*******	1,67,406		1,600	146			80	28					87.8	
Bazaribach	i	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0	17	# 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	55	0 0 0	000	1,576	998	28	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 00 00 00 00 00 00 00 00 00 00 00 00	1,43,540		0 1 1	0 7	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Total of Chots Nag-			00		55		192	1	98	1,586	978	361	****		15,08,654			- Specie	30	
frand Total of supplies from the Provinces under the Lieutenant. Governor of Beu-	477.24	1,8,18	8,00,660	9,	1,00,006	17,965	7,75,408	14,97,610	at a steel	3,98,009	90.00	75,680	18,860	3,300	45,45,419	2	88 8	8	edjans	3
Assam Provincia.	100,000	.0.36	944 14 1	316	14,985	1,616	1,223	8,880	3,465	7,101	1,01,3"0	1,18,415	1,008		15.00	.8		2	181	92
Project and Cuda. Penjab Central Provinces Raiputans and Ocn-		900 eee	10	6	8	6,372	11,090	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	97	000 000	***	81	1,276	* 0 0	* * * * *		* 1 1		- 1 1 -	***
Nutan's Territory Bombay Madras Buranay Produkbery	26,048 11,48,119 54,038	6,393 86,283 619	25,036 11,04,786 00,371	1111	2, 260 2, 260 2, 260 2, 260		11,67,576	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28		Book out 100 to 100 t	0 0 0 9 0 0	11,974	1 1 1 1 1			20,1	17.6		- E- 22
Stand Total (1897	16,94,241	1,76,363	18,04,467	1,99,286	2,64,446	\$3,363	22,91,500	15,06,566	770,911	5,68,176	8,45,460	1,94,668	64,326	2,366	45,65,680	150	1,49,600	70,903	67,440	5,064
Argust. (1896	\$0\$,CB,T	1,84,461	8,80,841	2,26,808	4,81,116	180'8	15,76,410	20,70,925	1,138,738	5,63,095	1,91,511	8,36,486	116,03	1,307	80,65,834	106	1,47,492	1,34,960	67/138	4,480
			•	* (the maund of peddy is equivalent to 26 seers	of paddy	s equivalen	tt to 26 sater	s of rios.	-	† Bretrudre of bags obtained by local manufacture,	f bags obtain	and by local	mentifecti	100				-	1	

П.

The Sea-borne Trade of Calcutta in these Stoples during the month of August 1897 was as follows:-

															SUGA	R.	To
EXPORTED FROM CALCUTIA.	Rica.	Paddy.	Total (in rice).	Wheat.	Gram and pulses.	Other tood- grains.	Total.	Jute,	Gunny- bags.	Linseed.	Mustard aced.	Tea. Indian.	Cotton,	Silk, ruw.	Refined	Unreduced.	Unmanufac-
1	8	8	•	8	6	7		9	10	11	13	13	26	15	16	17	18
o Indian ports,	Mds.	Mds.	Mds.	Mds.	Mds.	Mda.	Mds.	Mds.	No.	Mds.	Mds.	Mds.	Mds.	Mås.	Mds.	Mds.	Md
Bombay	2,209	30	2,236	992 999	1,480	63	8,846	,,,,,,,	977,106	000111	70,872	1,783	PR 1000	8,435	498	900781	
Other ports in Bombay	001110	100111		*****	001100	200100	000+94		40,000	860.07		4	000000	400004	*****	3****	
Madras	1,50	200002	150	1,614	13,263	808	14,010	*****	533,050	151 500	2,525	876	*****	26,133	124	191	341
Other ports in Madras	2,613	004 1117	2,613	688	304		3,787	4+1004	250,600	200101	163	11	*****	1,497	1,341	*****	-
Burma	2,825	000 000	9,835	1,003	12,081	68	16,576	20	657,800	60	000 000	129	94	1,550	674	456	82,
Other Indian		*****	3	1,543	1,388		2,984	20	86,100	*****	******	3		3,800	3,130	200	2,
Pondicherry	deady for d	*****	100000	300.000	*****		******	444146	25,800	*****	111000	000=10	48++++	004 180	*****	*****	
Potal of Inter- portal trade	7,880	80	7,879	4,997	28,154	993	42,023	40	2,697,316	60	73,060	2,305	98	41,215	5,703	754	31,
To Foreign ports – United Kingdom	20,026	110000	20,936	B94 5 9 8	602		20,428	1,10,853	974,200	4,50,680	8,103	2,72,435	2,059	82,231	111000	040 000	-
Other Foreign	06,839	50	66,860	1,068	49,238	8,183	1,23,3:8	1,72,190	16,327,650	2,26,205	66,870	23,313	30,393	£6,190	61	444 444	1,
total of Foreign	86,864	50	80,898	1,008	49,640	8,183	1,45,786	2,83,043	17,3)1,850	6,76,865	73,963	2,95,778	33,451	1,48,427	61	904 654	1,
arand Total (1997) of Experts 1898	94,724	60		6,065		1	1,67,800	2,88,092	10,923,06		.,	3,98,088 8,54,426		1,R0,G48	5,823 3,781	754	

III.

IMPORTS INTO CALCUTTA.

The following statement shows the several routes followed by the Trade in the Principal Staples of Traffic imported into Calculta during the month of August 1897.

		For	D-GRAIR	l.		Pinnovs P	RODUCTS.	Ottat	EBD4.				Cotto		1500	DAR.	7
SPECIFICATION OF ROUTES.	Rice.	Paddy.	Wheat.	Fram and pulses.	Other ford-grains.	Jute,	Gunny- bage,	Lipseed.	Mustard seed.	Tea, Indian.	Cotton,	Silk. raw.	Conland Coke	Indigo.	Re- fined.	Un- refined.	4:nmann
1	9	8	6	Б	6	7		9	10	11	12	13	16	15	16	17	1
	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	No.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	M
By country boats	2,81,218	65,818	8,900	22,568	2,289	1,56,736	536,635	77,648	82,087	1,171	9,291	465	9,631	***	2,212	41,276	18
" river steamers	11,776	11,136	2,771	5,767	901119	1,98,417	11,746	10,971	1,10,421	1,17,728	498	1,082	******	***	1,124		1
(R. I. Railway	900	17,056	1,92,603	92,316	20,964	45,314	61,550	4,60,572	98,706	1,065	22,740	207	45,36,168	87	000111	1,230	
B. B. S. Rail-	8,166	808	8	12,925	179	10,64,437	160,090	18,936	59,247	74,219	2,430	630	900+11		15		
no roud	54,657	18,016	80	994500	gur 800	23,660	9,600	011000	000170	100 000	874		2,620	***	486	1,332	8,
00 BUB 101 111	13,43,478	69,990	130	60,870	010004	400004	11,318	20000	434604	493	16,866	22	7,241	,	1,45,240	28,740	
Grand Total of (1867	10,94,941	1,70,368	1,99,285	3,64,416	23,382	15,06,564	778,911	5,68,176	8,45,460	1,94,668	62,329	2,366	45,85,66.		1,40,000		
August (1696	7,59,303	1,04,661	8,80,862	4,81,116	85,001	20,78,923	1,133,729	5,68,095	1,91,511	2,36,426	1 50,911	1,907	30,66,834	106	1,47,592	1,34,063	67

17.

EXPORTS FROM CALCUTTA.

The following Statement shows the Values and Quantities of the Principal Staples of Traffic exported Inland from Calculta by Roil, Road, River (Country-boat and Steamer), and Canal during the month of August 1897:—

		Cotton pie	ne-goods,	Cotto	n twist.		Kero-			Cotton pie	on-reads	Cotton	twist.			
Whither exporte	d.	Euro- pean.	Indian.	Euro- penn.	Indian	Salt.	vil.	Gunny- bags.	Whither exported.	Euro-	Indian.	Buro-	Indian.	Balt.	Kero- sense oil.	Gunny-
,		1	8	6		G	7	6		pouri.		pean.		- 41		
								- 6	ORTHA.	Ba.	Re.	Mds.	Mda,	Mda.	Mds.	No.
Bungal.		Re.	Re.	Mds.	Mds.	Mds.	Mds.	No.	Outrack	43,200	*****	353	B. 177	19,851	6,397	83,70
ordwar Irbhum	200	69,5 6 29,749	3,781	328 75	768 751	20,368 9,9,60	7,763	18,34	Total of Origon	43,:00		353	5,477	19,854	6.397	86,300
oughly		1,29,006 64,3 6 1,21 433	71 310 3,3 41 4,620	1,263 533 831	70 46 478	25,8:1	6,247	8,01	CROTA NAGPUR,		•					
idia adia presidabad	***	1,2, 8,9	379	636 207	1,242	9,925 3 ,639 15,3 1	61,957	35,822 11.8 c	Hazaribagh	19,977	651	60	61 378	2,711	68	14
hulma	100	43,075 87,149 82,581		9J5 210 £1	112	95,40g 12,324	1,084	3.07	Singhbaum	12,170		16	44	10,:16	2,549	1,6
aphahi inajpur dpaguri	0.	37,5.4 38, (3)	444710	0	104	14,826 13,177 5,317	1,2 6	6,085 915	Total of Chota Nagpur	72,087	791	76	498	15,418	2,824	3,2
	881	1,30, 6. 3	11100	141	180	5,080 9,955	2,576	7.00	•		101		930	10,918	8,039	
pers.	***	1,115,145	000 +00	435	50 27 12	8,954 37,955 741	9,236 10	1,89 16,276	the Provinces under the	89,16,944	1,14,634	10,737	14,967	6,23,794	1,96,223	0,65,4
soon .	***	7.73,765	001000	1,526	6	36,642 36,579	20,502	15,63 10,57	Bengal,							
ridpur rkergunge	661	66,104 66,301	**14#*	\$70 \$70	338	87,508 64,55	8,597 9,096	14,770,								
mkten11	004	79.13) Ez 14/0 78,888	100110	354 160	00000	7,8 to 5,4 m	4\$5 500 400	4.090	OTHER PROVINCES.							
Total of Bengal		25,76,085	84,614	9,8.5	4,667	4,30,424	-	221,644	North-Western Provinces	5,81,524	201060	1,199	13	58,949	16,800	84,6
BIHAB.				-					Punjah Punjah	12,33,803	3,301	3,054	245	8,933	23,250	259,6
	000	60,480	100101	233	259	9,193	9,956	114,455	Central Provinces	8,41,077 40 3 8	8,116	2.5	33 133	9	5 497 3,660	
		46,0,3	800 -	13	200	4,416	1,431	4, 35	Kajpurana and Central India	34.548	326	85	200	*****	1,433	1,3
		1,49,861	46	53	203	10,610	1423	10,25	Becar	8,314	******	111 900	101111	100010	404-00	6,5
	***	78,1.3		*****	7	16,533	641	17,525	Nizam's Territory	228	******	111004	*****		000100	
	00=	2,15,263	10,161	4+88+1	66	18,426	963	13,36	Bonbay	8,587	*****	090100	100	001100	******	1,017,1
	000	2,60,470	7,287	40-000	143	16,166	2,930	2. 0a 18.62	Mysore	8,811	712	22	100	Berrieb .	469	803,6
	100	45,005	1,501	******	348	12,901	4,087	80,506	M. m. d. Laborer	40	000 >40	400400	000 101	04-030	000 498	25,5
	***	1.75,662	COR	61	3.1	15,728	1,814	70.200	Manusan	1,09 263	2,039	1,813	1,547	******	161	
	***	1,34,943	411111	75	1,328	15,028	2, 621	14 60	Sind	1,454		111	3,000	******	*****	*****
alda		9,018	981.984	2.1	74	4,325	20-1	29 5		22,543		8	41,431		42	17,301,8
nthal Parganas	200	E. C. v4	*****	54	0.0	11,661	3,281	25,550								
Total of Hihar .		12 23,578	20,280	467	3,635	1,48,104	28,695	351,190	Grand Total of Ex- { 1897 ports in August { 1886	61,99,418		17,379 93,494	61,031	6,83,579		21,070.7 15,999.8

V.

The Sea-borne Trade of Calcutta in these Staples during the month of August 1897 was as follows :-

		•					COTTOR P	ECE-600DS.	Corton t	WIST.	Salt.	Wanteren off	Comm har
IMPORTED	INT	D CAL	CUTTA	٨.			Buropean.	Indian.	Buropean.	Indian.	2616,	Korosene ett.	Gunny-bags
	ı	-					3	8	4			7	
From Poreign Ports— United Kinsdom Other Foreign ports	200		999	404	921	**	Rm * 85,44,042 70,163	Re.	Mda, 12,592 283	Mda.	Mda, 7,35,895 4 a8,853	Mde. 1,20,064	No. 1,463 7,900
Total of Foreign Trade	100	000	800	0.04	400]	69,14.910	4 + 3 + 140	12,837	800 121	11,94,747	1420,004	9,303
Buning Other Ports in Alidras Burms Other Indian ports	000 000 000 111	000 000 1++ 005	000 000 000	000 000 000 000	100 100 110		7,478	1,63,307 1,24,700 400	000 +++	14,930 248	\$1,381 2,593	47,553	300 1,550
tal of Interportal Trade	104	000	500		***		14,963	2,88,407	6	15,188	83,778	40,553	1,850
ports in August { 15		***	000	994	***	***	8'',20 850 1,40,33,4.5	2,88,407 2,37,977	12,843 12,093	15,182 17,903	12.28 520 8,21,85 6	1,69.617 1,74,793	11.218 87,280

As per tariff declaration value.

VI.

he following Statement shows the several Routes followed by the Trude in the Principal Staples of Traffic exported from Calcutta during the month of August 1897:—

Stricktion of Routes— Special Reservation Relivery Tail East Indian Relivery Reservation Relivery Reservation Relivery Reservation Relivery Reservation Relivery	001 001 000 000	004 007 007 000 007 001 001 001 001	Ra. 94,440 9,740 025 39,45,105 38,18,841 1,30,695 3,49,784	3 300 71,900 61,409 4,520 8,775	14 d a . 1,009 2,031 4,034 6,209 C31 8,285	137 6,096 3,989 48,575	M:16. 3,41,019 1,40,983 3,17,800 67,122 4,201 17,504	Mda, 57 0 9 45,031 76,718 76,718 76,718 7,938	No. 46,304 di 185 918 260 116,446 8,560
Grand Total of Exports in August	061	1597 1596	61,91,418 69,70,820	1,32,267	17,379 3 9,494	67,797 41,031	n,88,879 7,34,643	9.47,546 2,62 42/	21 070,790 15 yyy,8 98

STATISTICAL DEPARTMENT, The 19th February 1898. M. FINUCANE.
Secy. to the Gost. of Bengal.

Results of the Meteorological Observations taken at the Alipore Observatory from 13th to 19th February 1898.

			30 g	barometar	7	EMPER.	ATURE.		B	YGROMI	TRT.		WIND.			
Month.	Dates	Naximum in sun.	Number of hours bright sunshine.	Mean preserure baro at 32° Fabr.	Mean.	Maximum.	Ranga.	Mistous.	Mean wet bulb,	Vapour tension.	Dew point.	Humidity.	Prevailing direction.	Miles recorded;	Rain.	Waarnen,
1696.	٠			Inches.		0	. [•]	0	Inche	e	%			Inches.	
Reb.	13th	137.8	9-4	29 888	70.1	78-3	14-9	63:4	62.9	0480	57.8	67	N by W, NNW,	68	Na .	Partially cloud
46.	14th	184-0	10.0	912	67-5	79.8	28-1	56-2	60-2	-427	54-6	67	Wand calm	40	g ₀	Chiefly clear,
89	15th	131.2	9.5	925	69:3	81.0	23.8	67-8	62.6	482	57.9	70	Calm and variable	24	89	Cloar,
· 📹 .	16th	142.7	9-0	-866	72-9	87-1	24.9	62-2	68-8	•552	61.8	72	SW, WSW, and	115	70	Chiefly clear,
	17th	187-0	9.2	-816	73.4	83-9	19-2	64:7	65 3	-517	59-8	66	NNW and calm	70	,,	Chiefly clear,
*	18th	142-7	9.9	190	75.4	89.1	25-9	63-2	67-8	-580	68-2	66	SW by W and	144	5,	Chiefly cellistr,
	19th	136 3	9.2	-615	78.2	82.1	15.4	66.7	69-4	324	47 0	40	NW and WNW	198	*	Chiefly clear,

The mean pressure of the seven days The average pressure of the corresponding period for 24 years, Surveyor-	16ches, 29.816
General's Office	29.950
The total number of hours of bright suashine	66·2 79·7
	0
The mean temperature of the seven days The average temperature of the corresponding period for 24 years, Surveyor-	71.7
General's Office	73.2
The extreme variation of temperature	32.9
The maximum temperature	89-1 Miles,
The highest velocity of the wind in one hour	14
The mean relative humidity	64
The average relative humidity of the corresponding period for 24 years,	•
Surveyor-General's Office	S7
The total fall of rain from 13th to 19th February 1898 The average fall of the corresponding period for 24 years, Surveyor-General's	· 101.
Office	0.25
The total fall from 1st January to 19th February 1898 The average fall of the corresponding period for 24 years, Surveyor-General's	0.36
Office	1.23

The mean pressure, temperature, &c., are deduced from the traces of the Barograph and Thermograph,

and from observations made at 6h., 10h., 16h., and 22h.

The maximum and minimum temperatures are obtained from self-registering thermometers. thermometers are verified and the readings have been corrected to a standard constructed and verified at the They are exposed under a thatched shed open at the sides, and are suspended four feet Kew Observatory.

above the ground.

The barometer readings are corrected approximately to those of the standard, Newman's No. 86, formerly at the Surveyor-General's Office.

The hygrometric elements are obtained from Tables III, IV, and V of the official tables computed in the Meteorological Office, and based on Regnault's modifications of August's formula.

The directions and the movement of the wind are taken from the trace of a Beckley's anemograph.

The mouth of the rain-gauge is one foot above the ground.

a, dew.

METEOROLOGICAL OFFICE, GOVT. OF INDIA, Calcutta, the 21st February 1898.

J. H. GILLILAND, For Melecrological Reporter to the Goot. of India. Results of the Barometrical and Thermometrical Observations taken at the Meteorglogical Office, Chowringhee, from 13th to 19th February 1898.

	-	-										000,	
			at 10 A.M. and reduced hr.			TRMPE	RATURE.			Н	TOROMETI	RY,	É
Монен.	Da	ite.	Pressure at 10 corrected and r	Daily mean.	Maximum,	Range.	Minimum.	Dry bulb at 10	Wet bulb at 10	Varour tension at 10 A.M.	Dew point at 10 A.M.	Humidity at 10	Rainfall, past 26 hor
30 no	14th 15th 16th	000 000 000 100 100 000	1nches. 29 953 30 996 30 005 29 981 30 902 771 657	72·4 69·2 71·1 76·0 74·8 77·8 76·0	80·8 82·0 83·8 88·5 85·2 90·8 84·0	16-9 25-6 25-4 25-1 20-8 26-1 18-1	63:9 56:4 58:4 63:4 64:4 61:7 65:9	72-8 72-6 75-1 78-6 78-4 80-6 78-1	61.6 61.7 64.4 70.6 68.0 70.6 60.7	504 405 462 642 486 615 209	59·2 53·2 56·7 60·1 58·7 64·8 44·9	63 51 53 66 51 59	Inches. Nil.
` 1 1 1	The me	tren xim	10 A.M. temperane varia	ature of tion of aperation relative	f the s f temp ure	erature	the se	ven da	ys.	000 000 000	000 000 000	Inches 29.888	
	THE FOL	al I	all of re	ain fro	m 13th	to 19t	h Feb	cuary 1	898		***	Nil.	

The daily mean temperatures are the crude means of maximum and minimum temperatures.

Metrorological Office, Bengal,

The 21st February 1898.

C. LITTLE,

Meteorological Reporter to the Goot, of Bengal.

CIRCULAR AND EASTERN CANALS.

Approximate Return of Traffic for the week ending Saturday, the 19th February 1:98, as compared with the corresponding week of the previous year.

Sa			Wank Bi	PEBRUARY, 18	PAT. THE	Werk ru 10th 1	PING BATURD	AY, THE
NATURE	OF CARGO.		Number of boats.	Weight of cargo.	Tollage.	Number of boats.	Weight of cargo.	Tollage.
		1.1	No.	Mds.	Ru.	No.	Mds.	Rs.
Rice and paddy Jute Pirewood Other articles	000 000 000	000 000	1,585 207 88 803	2,70,117 1,68,975 74,500 1,88,400	4,419 1,629 1,262 2,644	901 55 95 932	2,08,400 21,375 74,435 2,61,000	8,40° 38° 1,09° 3,90°
	Total	881	2,683	6,41,992	9,984	1,983	5,65,210	8,800

IRRIGATION DEPARTMENT, -BENGAL.

1 -		RIVE							GARGES.								BHAGIRATET	TBI.	RIVER J.	JALANGI.	BRAEMAPUTEA	PUTEA
	N N	Mirespor.	Benares		Buzar	4	Dinapore.	9	Monghyr.	gr.	Sabibganj.	ABj.	Rampur	Boalia.	Goalundo.	do.	Berhampore	ore.	Sarapgani	ganj.	Gauhati	at:
,89[]		96	96	61	06		11	78	283	011	188	10	129	00	169	130						
K ,oomal		-sdella on	•adallA m	-seriM mo	setanell mo	,	eoranel mo	texn8 mo	soranell mor	stoqaald mor	corened mor	redgaolf aror	seraced cror	-didaß morf	serated morf	ruqmafi moyfi ailaod						
mid		Beight Beight		P S S S S S S S S S S S S S S S S S S S	Height over zero	Height wer mean		cht nean	ibt rero	ht rein	bt rero	cht nean rei.	reto uge.	Height over mean sex-level.	tht zero	Height over mean sea-level.	Height over zero of gauge.	Height over mean o sea-level. o	Height over zero of gauge.	Height over mean	Height orer zero of gauge	Height over mean sea-level.
		sea-level.					9		11	53	- 1	2	92	16	17 'S	18	9	8	II.	\$3	23	3
		\$18.64 208.35 208.47	27.00	197-56	is.	165.80 168.80 168.73 168.63		142.03 141.93 141.93	80000	105119	823	2222	\$2.77	\$2.000 \$2	*******	12.27	855 4 2 55 61 61 61 61 61	\$52.55 \$5.55 \$5.55 \$5.55	800000	2825	**************************************	151.08 151.44 150.94 150.96
		200 SE - 020	2277	197.28 197.28		168.35		35.54	2000 2000 2000 2000 2000 2000 2000 200	164.98	3233	2722	44.00	12.52.5 11.51.52.5 11.51.52.53		11-95	なる なる な	25.95 26.79 26.79 26.79	9556 10 10 10 10 10 10 10 10 10 10 10 10 10 1	- F-F-	8888	
		31.55 31.55	6000	51.761 60.761		16.22		70.00	27 77 P	104.10	4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2222	10.0 10.0 10.0	1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	100 mm	1112	or or w	2000 E	6.00 s	44.6	200.5	
	1111110	25170	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.56 10.56	200000	168 05 05 05 05 05 05 05 05 05 05 05 05 05	22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	2444 2444 2444 2444 2444 2444 2444 244	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	522555 52255 52255 5225 5225 5225 5225	32.22.3	127727	20000000000000000000000000000000000000	1997777 366829	94 94 94 94 94 95 95 12 77 95 br>95 95 95 95 95 95 95 95 95 95 95 9	77.11 19.11 7:11	12532	NINE SE	202722	77.10	28177	
		25 20 20 20 20 20 20 20 20 20 20 20 20 20	B-1-0 0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	26.59 26.59	4	167.90 167.90 167.72 167.72		141.23 141.13 141.13 141.13	8 888988	103.95	22222	2 222223 2 222223	9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	######################################	**************************************	11111	SUCCE	28.58.23 25.58.23 25.58.23	91 81 84 94 75 2 82 5 18 24 5	00177	8888	
::		rero.	97.0	196'55	3 3	167.63	07.0	28.091	1.98	10377	4-63	25.22	8-04 Below	\$6-04 sero.	3.20	11.46	19.1	\$5.41	6-30 K-10	95 C#-00	1.33	
		200.00 200.00 200.00 200.00	2 00000	1961 1961 1961 1961 1961 1961 1961 1961	37 889	167.68	d	160'88	22 25 25 25 25 25 25 25 25 25 25 25 25 2	108-77 17-201 17-201 17-201	*****	55555 5555 5555 5555 555 555 555 555 5	0.10	# 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2000年記念	11.00	23.25.23 23.25.23	8	**************************************	88.10	22450	150°01 160°01 140°96 140°94

T. H. CLOWES,
Under Lecy, to the Goet, of Bengal.

The 22nd February 1898. CALCUITA,

Weekly Return of Traffic Receipts on Indian Railways.

EASTERN BENGAL STATE BAILWAY.

(Including N. B., Dacca, K.-D., and Assam-Behar Sections.)

Approximate Return of Traffic and Mileage for the week ended 12th February 1998 on 817 miles open.

P	COACHING	9 Traypic	2.	MERCHAND	18E	AND MIN	BRAI	- 1	Other ear (includ		Tota			TRAFFIC '	Crain-mily	s Ruy.
5	Number of passengers.	Conchi		Weight ourried.		Receip	to.	-	(erry)		enruu	ngs.	C	Coaching.	Merchan-	Total.
		Re.	A. P.	MDS.	8.	Re.	A. P		Ra,	A. P.	Re.	A. 1	P.			
rotal traffic for the week Or per mile of railway	204,630 250	97,620 120	0 0	9,27,500	0	1,60,300		0	8,580 1	0 0	2,06,500 *317			81,700	43,448	75,156
For previous 5 weeks of half-	1,025,500	5,43,380	0 0	49,60,210	0	9,49,710	0	0	78,290	0 6	15,71,380	0	0	167,600	222,898	890,498
hal for 6 weeks	1,230,120	6,41,000	0 0	58,07,710	0	11,10,010	0	0	86,870	0 0	18,37,880	0	0	199,300	206,318	465,618
Comparison.				10 KG.												
of previous year	194,977	1,06,516	0 0	7,93,890	0	1,10,377	0	0	7,249	0 0	3,94,141	0	0	33,609	80,993	-(0)(0)1
Per mile of railway correspond- ing week of previous year	240	131	0 0	975	0	136	0	0	1	0 0	268	0	0	100	***	060
Total to corresponding date of previous year	1,267,236	6,86,423	0 0	60,21,763	0	7,83,542	0	0	78,171	0 0	15,03,741	0	0	204,761	196,797	401,556

^{*} Excluding steamer earnings.

DACCA STATE RAILWAY.

Approximate Return of Traffic and Mileage for the week ended 12th February 1898 on 86 miles open.

	COACRING	TRAFFIC	D.		MBECHAND To		AND MINI	FR.	AL	Othe	r		Tota	3		TRAFFIC	TRAIT-MA	DO AUN.
100	Number of passengers.	Coachi			Weight carried.		Receip	ta.		601.17117			earnin	gs.		Coaching.	Morehan- dies.	Şotal,
		Re.	A.	P.	Mps.	0.	Rs.	٨.	P.	Pa.	Δ.	. 2.	Re.	٨.	P.			- 6
Total traffic for the week Or per mile of railway For pravious 5 weeks of half-	23,550 274	7,760 90	0		39,300 456		3, 020 46	0	0	170	0	0	11,850 188	0	0	3,646	1,500	4,606
For previous 5 weeks of half-	120,660	47,260	0	0	291,710	0	29,630	0	0	1,390	0	0	78,280	0	0	13,441	11,000	24,64
Total for 6 weeks	144,410	55,010	0	0	\$20,910	0	23,550	0	0	1,500	0	0	90,130	0	0	16,087	13,168	20,250
COMPARISON.																		
Total for corresponding wrek of previous year Per mile of railway correspond-	19,548	6,324	0	0	20,920	0	2,397	0	0	69	0	0	8,090	0	0	3,454	1,350	8,616
ing week of previous year Total to corresponding date of previous year	297	73 39,940	0	-	348 168,519		13,964		0	959	0	0	181 54,866	-		13,783	7,051	20,89

BENGAL CENTRAL RAILWAY COMPANY, LIMITED.

Approximate Return of Traffic and Mileage for the week ended 12th February 1898 on 128 miles open.

	COACRING	TRAFFIC			Munchaudi T		and Mins	BA	L				Tota			TRAFFIC	TRAIN-MILE	BUL.
	Number of passengers.	Coachi			Weight earried.		Receipt	١.		Other ear	nin	gr.	erram			Coaching.	Merchan- dise.	Sotal
		Ro.	A. 1	P.	MDs.		Ba.	A. I		ila.	٨.	P.	Re.	A. 3				
Total traffic for the week Or per mile of railway For previous 5 weeks of haif- year	29,820 200 145,552	12,955 104 71,980	0		59,446 476 2,96,955	0	36	0 0	0	115 1 11,382	0 0		17,577 141 1,05,836	0 0	0	4,566 30,584	2,000 14,948	80,200
Total for 6 weeks	175,391	84,885	0	0	3,56,401	0	97,091	0	0	11,407	0	0	1,23,403	0	0	24,902	17,503	42,48
COMPARISON.																	40	
Total for corresponding week of previous year	85,801 283	13,223 106			89,441 716		4,497	0		21.5	0	-	17,935 148			4,006	8,000	6,07
Total to corresponding date	210,000	81,161	0	0	5,13,795	0	27,587	0	0	94%		0	1,10,690	0	0	25,204	16,111	20,8

ASSAM-BENGAL BAILWAY.

Approximate Return of Traffic for the Week ended 5th February 1898 on 286 miles open.

	Солония	TRAFFIG.	MERCHANDIST TRAF	FIC	Other earnings	PD 4-1	TRAPEC	TRAIN-MILES BEN.
	Number of passengers.	Coaching receipts.	Weight curried.	Receipts.	(cutimated).	tousi eurnings,	Coaching.	Merchan-
		Bs. A. P.	Mps. 6.	Ra. A. P.	Be. A. P.	Ra. A. P.		
Total traffic for the week Or per mile of railway For previous 4 weeks of half-	96,046 86107	13,786 0 0 48°90	2,25,340 0 787:90	6,788 0 0 23'74	855 0 Q 1'24	20,929 0 0 73'18	8,045 10.63	4,916 14.74 28
70ar	106,478	62,606 0 0	8,35,787 0	35,887 0 0	2,779 0 0	1,00,072 0 0	11,760	17,008 29,700
Total for 5 weeks	130,542	76,392 0 0	10,61,097 0	42,375 0 0	3,134 0 0	1,21,001 0 0	14,805	21,222
COMPARISON.								
Total for corresponding week of provious year	20,612	12,445 0 0	1,95,035 0	9,900 0 0	4 284 O O	28,636 0 0	4,113	de la man
Total to corresponding date of	87'18	85.74	661.75	27.86	T 0'79	66.08	11:83	21.00
Brevious year	105,503	60,463 0 0	8,88,974 0	81,676 0 0	2,700 00	1,14,844 0 0	21,796	37,818 89,611

FINANCIAL YEAR.

Approximate Statement of Gross Receipts of the Assum-Bengal Railway.

RECEIF	TS FOR WEEK FRORUARY 18	ending	RECEIP OTH	TO POR WERE PRBRUARY 1	Ending	A	L RECRIPTS PROPRIE 1897 TO 51 PRINCE 1897 TO 51	H	A1	RECEIPTS PROFILE 1996 TO 62 PUBLISHED TO 62 PUBLISHED 1897	ALL	Total	Total
Mean mileage worked	Leceipia.		Mean nilleage worked.	Beceipts.		Mean mileage worked.	Total recalpte.	Per mile worked	Mean milesge Worked	Total receipts.	Per mile worked.	increase in 1658,	documen in look
205	Ra. 90,993	Ra. 78*18	200	Ra. 28,688	E4.	299	Re. 8,24,296	\$50,000	360	Res. 8,29,712	0.00000	Re. 2,94,594	401 900

BENGAL AND NORTH-WESTERN BAILWAY,

(Includes Tibeur State Railward)

Approximate Return of Traffic for the week ending 5th February 1898 on 827 miles oven.

			The same of the same of the same of				POR UPOR.		
100 m	COACHID	o Traypio.		SP AND MINURAL APPIC.	Other earnings (estimated).			Thath-mile	ES ROL
) ** }1	Number of passes gers.	Receipts.	o Weight	Arceipts.	steam-boat,	3	Conshing.	Merchan- dise.	Total
Rule 14 affic for the week on 827		Ba.	M Dita	BA'	Ro.	Rs.			
Or per mue of railway For proficin 61 weeks of bail-	96,810 114:66	(a) 43,760 56.91	5,89,589 676'66	(6)72,370 is	(8)21,750 26:50	(b)1,37,800 165-78	17,974	(0)24,743	40,717
7005	458,430	2,13,000	19,41,930	2,46,050	74,380	8,33,330	70,623	95,316	178,007
Total for 54 weeks	547,240	2,57,660	25,00,810	3,18,420	97,130	6,73,210	97,507	118,057	215,636
COMPARMON,								83	
Cotal for corresponding period of previous year on 819 miles op an Per mile of railway contemponds	109,374	45,864	4,90,118	85,109	16,022	1,16,994	18,771	b. ,185	27,906
Total to corresponding date:	133'55	56°00	598'43	67'29	19.26	142'86	******	Ahs. The	401.012
of previous year	575,033	2,94,108	25,50,723	2,76,264	81,581	5,83,953	88,009	112,660	194,675

(a) Decrease due to nompecial cause,

(b) In rease due to broker traffic.
(c) Luciudes 575 auties et balaut trains sun en coan tine

DARJEELING-HIMALAYAR BAILWAY COMPANY, LIMITED.

Approximate earnings	for the week	ending 12th B	obruary 189	8	000	Ra. 8,900 9,930	0 7	P. 0
Deoresse	10 000	000	900	***	799	1,060	7	-6
Becsipts per mile for t Ditta for the corres	he week endi	ng 12th Febru d of 4897	1898 •••	600 600	900	174 195	8	3 10
Dogroase	000 85 ve	800	, 000	~ 000	00.4	20	12	8
Receipts from Jet Janu Ourresponding period of	ary to 12th F	ebruary 1898	, pag.	101	***	61,182	0	0
Decrease	900	000	•		900	3,785	0	0



The Calcutta Gazette.

WEDNESDAY, MARCH 2, 1898.

OFFICIAL PAPERS.

[Non-Subscribers to the GAZETTE may receive the Supplement separately on payment of Siz Rupess per annum if delivered in Calcutta, or Twelve Rupess if sent by Post.]

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NOMINATION OF A REPRESENTATIVE MEMBER OF THE DISTRICT
BOARDS IN THE RAJSHAHI DIVISION TO A SEAT IN THE
COUNCIL OF THE LIEUTENANT-GOVERNOR FOR
MAKING LAWS AND REGULATIONS.

No. 1467A.

APPOINTMENT.

RESOLUTION.

Dated Calcutta, the 1st March 1898.

THE Hon'ble Maharaja Jagadindra Nath Roy of Nator, who was appointed to be a Member of the Bengal Legislative Council as the representative of the District Boards of the Rajshahi Division, having resigned his seat in the Council, Sir Alexander Mackenzie has decided that the same District Boards will be called upon to elect another person for nomination to the Council to fill the vacant seat. The necessary notification will, therefore, now be published in the Calcutta Gazette specifying the District Boards from which a recommendation will be made to the Lieutenant-Governor for the nomination of the seat. Each District Board will elect one representative only, and he will be entitled to exercise all the votes of the body which he represents.

2. The following are the District Boards which will send delegates to vote for a person to be recommended for the vacant seat, and the number of votes assigned to them, according to the scale shown in paragraph 5 of the

Resolution of this Government, No. 2307A., dated the 31st March 1897. The ordinary income taken is that for 1896-97:—

Division.	District Boards.		Or	dinary income.	Number of votes to be recorded by the representative.
				Rs.	
	Rajshahi			1,63,424	3
	Dinajpur	***		1,25,560	3
	Jalcaiguri			1,18,722	2
Rajshahi	Rangpur		***	1,96,172	4 ,
	Bogra	100	100	62,024	1
	Pabna		***	85,710	2

3. Under Rule IV of the Regulations framed by the Governor-General in Council with the sanction of the Secretary of State under section 1 (4) of the Indian Councils Act, 1892, for Bengal, the Lieutenant-Governor now desires that intimation may be at once communicated by the Commissioner of the Rajshahi Division to the Chairmen of all the District Boards enumerated in the above list, requesting them to arrange for the convening of a special meeting of each District Board concerned, at which one of their members may be elected to represent them for the purpose of recommending the nomination of a Member in the Lieutenant-Governor's Council. The name of the representative elected in each must be reported at once by the Chairman of the District Board concerned for the information of the Commissioner of the Division.

4. The period of two months, which is contemplated under Rule VII of the Regulations as the period within which a recommendation shall be made to the Lieutenant-Governor, is hereby declared to run from the date on which the Commissioner of the Division issues his invitation to the Chairman of any District Board concerned to elect one of their members to represent them for the purpose of recommending the nomination of a Member in the Lieutenant-

Governor's Council.

5. As soon as the representatives are elected by the District Boards concerned, they will be called upon by the Commissioner of the Division to meet together on an early and convenient date, with special reference to the limit of time imposed under Rule VII of the Regulations, and at such convenient place as he may specify, for the purpose of electing by a majority of votes a person whom they will recommend to the Lieutenant-Governor to be nominated as a Member of the Council. The names of all candidates put forward at such meeting shall be duly proposed by one of the electoral representatives present. The election shall be by ballot, and the person elected must obtain a majority of the votes of the representatives present. If on the occasion of the first ballot an absolute majority is not obtained, the candidate who obtains the least number of votes shall be withdrawn from the election, and another ballot shall then be held for the remaining candidates, and so on until an absolute majority is obtained.

The electoral representatives present at this meeting shall elect among themselves a Chairman, who shall preside and be responsible for the fair and

proper exercise of the ballot vote.

As soon as the election is made, the Chairman of the meeting shall, without delay, report to the Commissioner of the Division the name of the person so elected, with the number of votes obtained and any other information which it may appear desirable to communicate, and on behalf of the meeting shall recommend to the Lieutenant-Governor to nominate for Council the person so elected. The Commissioner shall submit the report from the Chairman of the meeting, with any observations he may wish to add, to the Chief Secretary to Government, by whom the recommendations will be submitted to the Lieutenant-Governor.

6 Attention is drawn to the following Rule VI of the Regulations, which have been framed by the Governor-General in Council and the Secretary of

State:

VI.—It shall be a condition in the case of any person to be recommended by a Municipal Corporation or group of Municipal Corporations that he shall be a person ordinarily resident within the Municipality or the district in which it is situated, or in some one of the Municipalities constituting the group or of the districts in which they are situated. A similar condition shall also apply to persons to be recommended by District Boards.

Under this rule it is not necessary that persons recommended shall be members of any District Board concerned, but they must be ordinarily resident within the Division from which the recommendation is made. Subject to this condition, the rules declare no limit of qualification, and it is left to the electoral representatives to recommend a person under Rule V (c) according

to the majority of their votes.

7. It is desirable that the subsidiary arrangements now sanctioned shall, as far as possible, be given effect to by the District Boards concerned with the minimum of official interference. The Divisional Commissioner and District Officers will, of course, afford any assistance which may be required, and do their utmost to facilitate the smooth working of the elections; but Government officers are forbidden to take part directly or indirectly in the election by canvassing, influencing votes, or otherwise interfering with the free choice of the District Boards. No indication should be given by any official member of any of those District Boards as to the manner in which he himself intends to vote.

ORDERED that a copy of this Resolution be furnished to the Commissioner of the Rajshahi Division, for information and guidance, and for communication to the District Boards concerned in his Division.

Ordered also that a copy be published in the Calcutta Gazette.

By order of the Lieutenant-Governor of Bengal,

C. W. BOL'TON. Chief Secy. to the Govt. of Bengal.

WEATHER AND OROP REPORT.

For the week ending the 28th Felmuary 1498.

Bardwan.—Rainfall nil. Weather seasonable. Harvesting of potatoes and rabi crops continues. Some cattle-disease in thanas Ketergram, Purbasthali, and Kaksa. Common resselling as follows:—

			DIB		
Sadar		444	13	2 to 15	A-
Kalna	0.00			13	per rupee.
Katwa	•••	9.0 0		137	Evel - Alfanor
Raniganj			B 0 0	15	

Birbhum.—No rain. Weather seasonable. Sugarcane-pressing continues. Prices stationary. Fodder sufficient.

Bankura.—No rain. Pressing of sugarcane and harvesting of rabi crops continue.

Fodder and water sufficient. Sporadic cases of cow-pox reported. Price of common rice at Sadar and Vishnupur 15 seers per rupee.

Midnapore.—No rain. Threshing of paddy still continues in Sadar. Prospects of boro paddy and indigo good. Sugarcane is being pressed, and the rabi crops are being gathered. Prices of common rice:—

Hooghly.—No rain. Harvesting of rabi crops nearly completed. Common rice sells from 10 to 131 seers per rupee.

Howrah.—No rain. Weather cool for the season. State of rabi crops good. Rain is now wanted more or less all over to assist ploughing. Fodder and water sufficient. Common rice sells at 11 to 13 seers per rupee.

24-Parganas.—Rainfall nil. Weather cool and fine. Prospects of crops good. Harvesting of rabi crops and pulses going on. No cattle-disease. Fodder and water sufficient. Common rice sells as follows:—

```
10 to 13
Sadar
                                                      12}
Barasat
                       ...
                                  ...
                                             900
                                                               per rupee.
                                                        13
Rasirhat
                                  100
                       ...
Diamond Harbour
                                                       13
                       . . .
                                  ...
                                             ...
```

Nadia.—No rain. Weather seasonable. Standing crops doing well. Sugarcane being out and pressed. Common rice sells from 111 to 15 seers per rupee. Fodder and water sufficient. No cattle-disease.

Murshidabad.—No rain. Weather seasonable. Prospects of rabi crops generally favourable. Mulberry and indigo doing well. Pressing of sugarcane continues. Cultivation of boro paddy has commenced. Fodder sufficient. No cattle-disease reported. Common rice sells as follows:—

Jessore.—No rain. Weather fine and cold. Harvesting of oilseeds and other winter crops going on. Rain wanted for cultivation of aus paddy. No cattle-disease reported. Fodder and water sufficient. Common rice sells as follows:—

					DIT60
Jessore	0.00	•••	***		12 to 14
Jhenida	***		***		12
Magura	0.00	9 0 0	4 9 0		13 > per rupee.
Narail	***		***		13-5½ oh.
Bangaon	***		+ 0 0	***	12 to 14

Khulna.—No rain. Weather seasonable. Prospects of boro paddy good. Water and fodder available. Common rice sells as follows:—

				Brs.			
Sadar	***	***	***	14	to 16		
Bagerhat Satkhira	000	•••	***		13	per rupes.	
Satkhira	•••	900	944	***	141		

Rajshahi.—No rain. Weather seasonable. Prospects of crops good. Cultivation for early sowings continues. Ganja suffered slightly from rain early in the month and wind. No cattle-disease. Fodder and water plentiful. Price of common rice varies from 11 to 15 seers per rupee.

Dinajpur.—Rainfall nil. Weather seasonable. Condition of rabi crops good. Cultivation for bhadoi crops progressing. No cattle-disease. Water and fodder plentiful. Price of rice 14 seers per rupee.

Jalpaiguri.—Rainfall nil. Weather cold. Prospects of rahi crops and tobacco favourable. Harvesting of mustard seed continues. Fodder and water sufficient. Price of common rice varies from 12 to 16 seers per rupee.

Darjeeling.—No rain. Weather seasonable. Hills—Bhutta and potatoes are being sown; phaphur and tori being harvested. Terai—Potatoes being harvested; tobacco progressing. Price of coarse rice-

8 to 11 seers per rupee. Terai ... 13 to 15 "

Bhutta-20 to 30 seers per rupee.

Rangpur.—No rain. Land is being prepared for and Mustard and potatoes are being gathered. Rabi crops doing well. Common rice selling at 11 to 15 seers per rupee. Fodder and water sufficient except at Kurigram, where they are reported scarce in places. Good drinking-water also reported scarce in places at Gaibanda.

Bogra.—Rainfall nil. Oilseeds continue to be gathered. Lands being prepared for jute. Fodder and water sufficient. Common rice sells at 12 to 13 seers per rupee.

Pabna.—No rain. Weather seasonable. Crop prospects good. Price of common rice 10 to 12 seers per rupee. Fodder sufficient.

Dacca.—Rainfall nil. Weather seasonable. Rabi crops doing well. Cultivation of boro paddy going on. Fodder available. No cattle-disease. Price of common rice 11 to 13 seers per rupee.

Mymensingh. - Rainfall nil. Weather seasonable. Getting warmer. Rabi crops doing well. Common rice 91 to 12 seers per rupee. Water insufficient in places.

Faridpur.-No rain. Weather cool. Prospects of crops good. Price of rice 11 to 13 seers per rupee.

Backergunge.—Rainfall nil. Weather cool. Prospects of crops good. Common rice sells from 9 to 14 seers per rupee.

Mornings and nights cool. Ploughing continues. Standing crops Tippera. - No rain. thriving. Fodder sufficient. Water available. Price of rice from 10 to 13 seers per rupee.

Noakhali.—Rainfall nil. Prospects of standing crops fair. No cattle-disease. Fodder and water available Price of common rice 12 to 15 seers per rupee.

Days warm; nights and mornings cool. Rain urgently Chittagong.-No rain. wanted for spring crops. Drinking-water is scarce in the wave-swept area, where fodder is also bad. Rice selling at 13 scers per rupes.

Patna.—No rain. Harvesting of mustard seed, peas and masur going on. Rabi crops doing well Lancing of poppy in progress. Prices stationary. In Patna common rice (new) selling at 15½ seers per rupee. Fodder and water for cattle sufficient.

Gaya.—Rainfall nil. Harvesting of rabi and lancing of poppy in progress. Prospects good. Fodder and water sufficient. Prices are—common rice 13; seers, wheat 9; seers, gram 12 seers, arhar 15 seers, barley 13; seers, and makai 17 seers per rupee.

Shahabad.—No rain. Weather cold with westerly wind. Prospects of rabi crops tavourable. Peas and masur are being harvested. Poppy collection going on. Sugarcane sowing commenced. Fodder and water sufficient. Prices stationary.

Saran.—No rain. Weather seasonable. Rahi crops good. Sugarcane pressing in progress. Opium being gathered; produce dry in Chapra owing to west wind. Fodder and water sufficient. Prices are—common rice 14.3 seers and makei 19.4 seers, against 9.3 seers and 10.1 seers respectively last year.

Champaran. - No rain. Weather cooler than usual. Rabi crops flourishing. collection begun; yield satisfactory. Sugarcane being pressed. Prices generally slightly risen. Common rice and maise sell at 141 and 21 seers per rupee, respectively, against average of 15% and 20% seers.

Muzaffarpur.—Rainfall nil. Prospects of crops good. Prices are—common rice 12 to 15 seers, wheat 10 to 11 seers, barley 20 seers, makai 20 seers, gram 10 to 11 seers, rahar 10 to 11 seers, and marua 25 seers per rupee.

Darbhanga.— No rain. Prospects of standing crops good with the exception of rahar in Madhubani only. Wheat and oat ripening and rapeseed being harvested. Fodder and water sufficient. Common rice sells at 13\frac{1}{2} seers per rupee at Sadar.

Monghyr.—No rain. Weather cool with high west wind. Prospects of rabi crops favourable. Poppy suffering from west wind. Collection of opium in full operation. No cattle-disease. Common rice sells as follows:—

```
Monghyr
Begusarai
...
Jamui
...
12 to 16 seers per rupee.
...
12½ ,, ,,
...
14 ,, ,,
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Bhagalpur.—No rain. Weather seasonable. Prospects of rabi crops continue good Rice selling as follows:—

```
      Sadar
      ...
      ...
      ...
      14 seers per rupee.

      Banka
      ...
      ...
      15
      ,,
      ,,

      Supaul
      ...
      ...
      16
      ,,
      ,,

      Madhipura
      ...
      ...
      16
      ,,
      ,,
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Purnea.—No rain. Weather seasonable. Condition of rabi crops good. Harvesting of tobacco and mustard in progress. Ploughing for next bhadoi going on. No cattle-disease. Fodder and water sufficient. Common rice sells as follows:—

```
      Sadar
      ...
      ...
      ...
      15 seers per rupee.

      Kishanganj
      ...
      ...
      ...
      16 ,, ,,

      Araria
      ...
      ...
      ...
      ...
      ...
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Malda.—No rain. Weather fair and cool. Prospects of standing rabi crops continue to be very good. Coarse rice selling at 14 seers per rupee at Sadar.

be very good. Coarse rice selling at 14 seers per rupee at Sadar.

Sonthal Parganas.—No rain. Prospects of rahi crops good. Mango flower abundant.

Fodder and water sufficient. Price of common rice 14 to 18 seers (average 15 seers) and of maize 20 to 21 seers per rupee.

of maize 20 to 21 seers per rupee.

Cuttack.—Rainfall nil. Weather seasonable. Threshing of paddy progressing. Dalus growing. Condition of cattle generally good. Fodder sufficient. Common rice sells as follows:—

Balasore.—No rain. Harvesting of sarad and rabi crops continues. Dalua and cotton crops growing well. Sugarcane being pressed. Price of rice varies from 15 to 19 seers per rupee in the interior. Rice sells at 16 and 18 seers per rupee at Balasore and Bhadrak respectively. Fodder and water sufficient.

Angul.—No rain. Weather cold. Rice sells at 22 seers per rupee in Angul and 15 seers in Khondmals.

Puri.—No rain. Summer rice and moong promising well. Lands being ploughed for next sarad crop in places. Mustard, khulthi, and arhur being harvested. Prospects of cotton, khosari, and other rabi crops good. Common rice sells as follows:—

```
Puri

Khurda

In the interior of district ...

Srs. ch.

14 12

15 12

... 16 3

per rupee.
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Hazaribagh.—No rain. Weather cool. Some clouds. Rabi crops and poppy promise well. Price of rice 12 to 13 seers per rupee.

Lohardaga.—No rain. Ploughing continues. State of standing crops good. Rice sells at Ranchi 13 seers per rupee, and in the interior from 13 to 16 seers. Cattle-disease continues. Fodder and water sufficient. Grain in stock sufficient.

Palaman.—Rainfall nil. Weather seasonable. Rabi in good condition. Rice sells at 12 seers per rupes.

Manbhum.—Rainfall nil. Weather seasonable. Prospects of crops on the ground are good. Cattle-disease reported from than Purulia. Fodder and water sufficient.

Average price of common rice at Sadar 16 seers per rupee. Supply sufficient.

Singhbhum.—Rainfall nil. Rice plentiful; price of rice 13 to 16 seems per rupee.

General Summary.—There was no rain during the week. The general prospects of the rabi and other crops on the ground continue favourable, but in Chittagong rain is badly on. Boro or spring rice is doing well, and ploughing for autumn rice and jute is proceeding in Chapra and Monghyr it is suffering from the west wind. Very little cattle-dises e is reported, previously reported. In these parts and in parts of Mymensingh there is also a want of good drinking-water. Prices continue steady.

By order of the Lieutenant-Governor of Bengal,

REVENUE DEPARTMENT,

M. FINUCANE,

The 1st March 1898.

Sceretary to the Govt. of Bengal.

COMPARATIVE STATEMENT OF THE PRICES OF FOOD-GRAINS.

RETAIL prices of common rice and other food-grains in the several districts of Bengal and in the neighbouring districts of the North-Western Provinces during the first and second fortnights of January and the first fortnight of February 1898, as compared with the corresponding fortnights of January and February 1897, are published for general information. The latest available prices of common rice in Cachar and Sylhet are also published.

M. FINUCANE, Secy. to the Goot. of Bengal.

REVENUE DEPARTMENT, the 28th February 1898.

					300%	
2	* .	1898.			1897.	
Districts.	15th January.	Sist January.	15th February.	16th January.	Slat January.	16th February.
1	2	8	4	8	6	7
	8. cm.	8. cm.	8. CH.	В. ск.	8. сн.	S. CE.
MMON RICE-	12 12	13 2	18 14	10 0	9 12	11 0
Burdwan	10.10	13 8	13 8	9 6	9 0	9 0 to
D 1	18 4	15 10	15 0	11 8	11 4	11 4
3/11/10/2004	5 18 U to	} 18 0	13 0	10 8	{ 10 8 to 11 0	}11 0
•	10 0	10 0	11 0	8 8	8 8	9 0
Hooghly	(11 8(new.)			10 8	10 8	9 8
Howrah		}11 8	11 6			
24-Parganas		11 14	11 14	10 0	10 8	11 0
Valcutta	11 141	8 0	8 0	9 2	9 2	9 %
Murshidabad	18 8	13 0	13 12	10 0	10 0	10 8
	. 18 8	13 0	13 0	9 6	10 0	11 0
AP 1 3	16 4	14 4	14 4	10 8	11 8	11 6
Bajshahi .	18 3	12 12	12 13	9 6	9 12	9 12
Dinajpur .	14 6	13 8	13 8	9 9.3t.	10 0	9 9 8
	13 4	13 8	12 8	9 0	9 0	9 0
27.11	11 8	11 0	12 0	10 0	10 8	10 8
	11 10	19 0	13 0	10 2	10 8	10 2
20000	11 4	11 4	11 10	9 71	9 6	10 0
D	11 0	11 12	13 0	10 6	10 8	10 8
Mymensingh	1 11 4	10 0	10 0	9 0	9 18	9 12
	(7 12 told			5 7 8 (old)		10 8
Backergunge	11 10 0, new.) 12 0 (new.)	12 4	10 0 (new.	10 10	10 10
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Olistanona	18 0	13 0	12 4	9 0	9 0	10 8
	15 8	15 0 14 8	16 0	9 0	9 0	9 8
Gaya	14 0	13 0	13 0	9 8	} 10 0	{ 10 U
Shahabad	14 8	13 8	18 8	10 0	1)	11 0
Saran	14 8	14 8	14 8	9 8	9 8	10 0
Champaran		15 0 14 8	15 0 14 0	8 8 8	9 0	9 31
Musaffarpur Darbhanga	14 0	14 0	18 8	9 0	9 4	9 0
20 1	13 128	12 82	18 99	0 2	9 8	9 8
Bhagalpur	15 3	15 8	15 2	10 2	10 2	10 12
Purnes	16 0	16 8	16 8	10 0	10 0	9 8
Malda Sonthal Pa	14 8 14 0	18 12	18 0	10 4	10 0	10 19
ganas.			10.10	11 13	11 13	11 13
Cuttack	15 12	15 12 14 8	15 12 15 0	11 0	12 0	12 0
Pari	15 12	17 1	15 13	10 8	10 8	18 2
ww 13 -2.	13 0	13 0	13 0	8.0	8 0	9 0
-	(12 0	12 8	12 0	9 0	9 0	8 8 to
Lohardaga	to	13 4	13 0			(90
Palamau	14 15	11 13	13 6	9 4	8 11	(10 0
Manbhum	16 8	16 0	16 0	11 0	10 8	₹ to
-	16 0	. 16 0	16 0	12 0	11 0	11 6

			,		189	8.					1897.		
Dierri	ora.		Janu		Janu			th uary.	Janu		Slat Januar		18th February
1				2	8	3	4			5	6		7
			8.	CH.	8.	CH.	8.	OH.	8.	OH.	8. 0	77	S. OR
WHEAT-									-		0.0		6 8 0
Patns	***	869	12	0	19	8	13	0	9	8	9	0	and
Gaya	***		9 (10	4 0	9	8	10	8	8	0	_	0	9 0
Shahabad	***	***	10 10		10	_		nd 8	ar 9		and	2	and 9 0
Saran	101	101	11	8	11	12	îi	0	8	8	- 10	8	8 8
Champaran	004	004	9	8	9	12	10	0	9	0		0	8 1
Musaffarpur	***	000	10	8	11	0	11	0	8	U	_	0	8 0
Darbhanga		***	10	0	10	0	10	0	7	4		Õ	7 0
Monghyr		000	11	51	10	02	10	121	8	12		0	8 4
Bhagalpur	100	***	11	7	11	6	11	6	. 8	16	8 1	-	8 14
Purnea		***	10	0	8	0	0001		10	0		4	11 0
HDIAN-CORN OR M	ALEE-												
Patna	101	•••	20	В	21	8	21	0	11	8	11 1	2	12 8
Gaya	400	***	20	0	19	0	18	0	10	8	10	8	10 8
Shahabad	004	***	17	8	17	8	18	0	10	8	11	8	11 0 and
Saran			18	6	19	12	19	12	10	8	10	8	10 4
Champaran			20	0	21	0	22	0	10	0		B	10 11
Muzaffarpur	0.01	000	20	0	20	0 1	20	0	10	8		0	10 0
Darbhanga	880	***	18	8	19	0	19	0	9	12		0	10 '0
Monghyr	0.00	989	2.)	78	21	0	19	24	11	4	10 1		11 8
Bhagalpur	001	***	21	4	21	8	21	8	11	6		0	12 0
Purnea	***	000	20	0	20	0	20	0	16	0		0	
Sonthal Pargar	0.90	400	19	0	19	0	19	0 .	12	0	-	4	12 0
Hazaribagh	100	000	16	0	16	0	15	0	10	0)	10 0
Lohardaga	444	668	16	0	16	0	16	0	10	0		9	9 0
Palamau	500	210	18	0	16	14	-	14		14	10		9 9
Manbhum	10.	***	18	0	18	0	18	0	12	0	12		13 U

NORTH-WESTERN PROVINCES.

Col	mon Rick-		1								
	Jaunpur	204	400	9	8	10	8	10 8	9 8	9 8	9 12
	Gorakpur	444	050	14	6	14	6	18 16	8 2	8 9	8 13
	Mirzapur	100	***	10	15	10	13	10 12	7 11	7 13	7 12
	Benares	444	000	11	2	10	9	10 184	7 9	0 11	8 6
	Ghasipur	100	900	10	4	11	8	11 4	0 4	9 8	9 4
	Ballia		101	10	0	10	0	10 0	8 8	9 0	10 0
WE	EAT-										
	Jaunpur	F	500	10	0	10	8	11 0	7 11	7 6	7 12
	Gorakpur	***		13	3	12	2	12 9	7 3	7 6	_
	Mirsapur	***	000	9	4	9	10	9 9	7 14	8 2	8 9
	Benares	100	001	10	5	11	2	10 131	60 0 m	8 111	
	Ghazipur	***	400	9	8	9	8	10 4	7 11 7 0		1 19
	Ballia"	***	100	10	0	10	4	10 4	7 8	8 8 . 7 12	8 8

Prices of common rice for the week ending 10th February 1898:-

	Wee	k o	f report.	Precedi	ing week.	Correspon of 18	
_		3.	CE.	8.	CH.	8.	Olic.
CACHAR -							-
Janiganj Bazar	+0-0	10	0	10	0	9	6
Hailakandi	494	9	0	9	0	9	6
STLEET-							•
Kasi Bazar	***	12	4	19	4	10	0
Chhatak Bazar		11	8	12	O .	9	o
Sunamganj		10		9	0	10	0
Habiganj	900	12	0	12	U	10	0
Karimganj	200	10	8	10		9	8
Maulyi Basas		12	8	, 13	8	10	0

Supplementary Table of Rainfall recorded at stations in Bengal for 1897.

January 1897.

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	Station.	Pathabari	Maritroage	Chandpur	Mohance	Khiri	L.a	Papri	Banks	. Wanihat	Barharwa	Untermane	Ahurda	Ram gar	Benchi	Jachpur	Chainpur	Barrhbhum	Ches	Keonjbar	Anandpur	Kunjobouga		Kaliganj	Lalimpong	Mongpoo	Barical	Kutubdis	Chapdour	1	Dhyermonic	Purds ::
		Ä	M	Ca	O M	- K	(Ps			· Sum	~~		4	-	a a	320	Cba	Bar	Cha	-		-,-	-	Kal	C Kal	MO	A		Ch d	138	Da	3 4
	District.	Pada		Buol	1		Married Co.	That	Date	Southal Parga.						:			:		Orises Triffut.	Period S.				1	- agus		1	Pargran		3
-	a t	M vrsbidahad	Tippera	Chittagong	Sha had	De la Company	Tree ff.		Boseslpur	ontha!	Bills.	Dund	Hannethank	N. C. C. C. C. C. C. C. C. C. C. C. C. C.		Lobardaga		Tan B. B.			Triens		-	Khulna	Perinella	The state of the	Backergung	100	CENTRAL	Southal Parge	Cuttack	1
										602		A	-	4	4			1			0			H	4	1	A	3	3	80	5	

Results of the Meteorological Observations taken at the Alipore Observatory from 20th to 26th February 1898.

			1	lo an	ometer		Темр	BRATUE	RE.		Нусво	KETRT		Wind.	=-		
	Tanon .	Date.	Neximum in suc.	Number of bours bright sunshine.	Mean pressure barometer at 32° Fabr.	Mean,	Mazimum.	Range.	Minimum.	Mosa wet bulb,	Vapour tension,	New Point.	Bumidity.	Prevailing direction.	Miles recorded.	Rain.	Weather:
181	98.				Inches.	0	0	n	0	0	Inches		1%			Inches	
Fe	b.	20th	131-5	10.1	29 738	65.5	74.1	17.6	56-5	53.9	0-264	41.6	44	NW and WNW	85	Nil	Clear.
† H		21st	133-6	9.7	-818	63.6	77.1	25 9	51.2	53.5	•277	42.9	51	WNW and calm	32	PB	Clear,
,,		22nd	135-3	100	929	65-6	79.3	29·1	50.2	54.7	·286	43 8	50	N, NNW, and calm.	60	8>	Clear,
		23rd	138 0	10 0	.952	67:4	82-4	30.3	52.1	5 5·5	•287	43.8	48	N, NNW, and calm.	81	22	Chiefly olear,
10	2	24th	137-0	10-1	.950	67.9	79-6	24.5	£5:1	55-2	•270	42.2	42	N, NNW, and	66	11	Clear,
p.	2	25th	138-7	8:3	940	67-1	83.3	29*6	51.7	56-1	.308	45.7	51	WNW and calm	43	21	Partially cloudy,
**	2	26th	138 7	10.0	1944	70.9	84 6	28:4	56.2	61.1	•409	53.4	54	iNNW and calm	34	19	Morning cloudy, day and night clear, o.
		1	he m	verag	ressure e press	Bure	of t	en da	ys orresp	ondir	g per	iod f	or	24 years, Surve	···		nches. 9·901
				0040	141 0 0	11100		***		***						2	9.923
		T	he to	tal nu aximt	mber o	f housible i	ra of	brigh er of	t aug	shine of s	unchii			101			Hours, 68 2 80 7
		T	De av	erage	emperatempe	ratur	f the	sever	a dayı	pondi	ng pe	riod :	for	24 years, Survey			66.9
		T			Variat		ftem	perat	ure					•••	***		75 5
		T	he m	aximu	ım tem	perat	ure	 Lo. 20	w10	***				P 0 .	***		34.4
					ten ecm	heren	uig					0.00		***			84 6

Office The mean pressure, temperature, &c., are deduced from the traces of the Barograph and Thermograph, and from observations made at 6h., 10h., 16h., and 22h.

The average relative humidity of the corresponding period for 24 years,

The average fall of the corresponding period for 24 years, Surveyor-General's

The average fall of the corresponding period for 24 years, Surveyor-General's

The maximum and minimum temperatures are obtained from self-registering thermometers. thermometers are verified and the readings have been corrected to a standard constructed and verified at the Kew Observatory. They are exposed under a thatched shed open at the sides, and are suspended four feet above the ground.

The barometer readings are corrected approximately to those of the standard, Newman's No. 86, formerly at the Surveyor-General's Office.

The hygrometric elements are obtained from Tables III, IV, and V of the official tables computed in the Meteorological Office, and based on Regnault's modifications. of August's formula.

The directions and the movement of the wind are taken from the truce of a Beckley's anemograph. The mouth of the rain-gauge is one foot above the ground.

A, dew; o, overcast.

METEOROLOGICAL OFFICE, GOVT. OF INDIA, Calcutta, the 28th February 1898.

The highest velocity of the wind in one hour

The total fall of rain from 20th to 26th February 1898

The total fall from 1st January to 26th February 1898

Surveyor-General's Office

The mean relative humidity

J. H. GILLILAND, For Meteorological Reporter to the Gove. of India.

900

...

Miles 12

49

65

Nil.

0.16

0.36

Results of the Barometrical and Thermometrical Observations taken at the Me.eorological Office, Chowringhee, from 20th to 26th February 1898.

			reduced.			TEMPER	TURE.			Hı	GROMETRY		hoters
Morra.	Dat	b o .	Pressure at 10 corrected and re-	Daily mean.	Maximum,	Range	Minimum.	Dry bulb at 10	Wet bulb at 10	Vapour tension at 10 A.M.	Dew point at 10 A.M.	Humidity at 10	Rainfall, past 26 hours
1818.			Inches.	0		0		0	0	Inches.	9	%	Inches.
February 27 21 21 22 22 23 24 25 26 27 20 20 20 20 20 20 20 20 20	20th 21st 22nd 23rd 24th 25th 26th	40	29·8·9 30·010 30·010 30·031 30·031 30·027 30·027 30·000	65.7 65.4 66.8 67.5 68.0 68.5 72.2	76:5 79:0 80:8 83:0 81:0 83:5 87:0	21-6 27-3 29-1 31-1 26-1 30-1 29-6	54·9 51·7 51·7 51·9 54·9 53·4 57·4	68·1 70·6 71·6 72·6 78·6 78·4 77·6	53:7 55:7 59:5 56:7 55:7 57:7 62:2	*229 *246 *349 *250 *207 *272 *354	38·0 89·8 49·1 49·2 35·4 42·4 47·9	32 33 45 81 25 33 37	Nil. 81 82 83 89 39
	The m	can	10 а.м	. press	ure of t	the sev	en dayı	3		a & 6	***	Inches. 29 975	
	The ex	tre	temper me vari mum te	ation c	f temp		B	000		•••	•••	67·7 35·3 87	
	The n	OAD.	10 A.M	. relati	ve hun	nidity o	f the s	even d	ays	***		34 Inches.	
	The to	late	fall of	rain fr	om 20t	h to 26	th Fel	ruary	1898			Nil.	

The daily mean temperatures are the crude means of maximum and minimum temperatures.

METEOROLOGICAL OFFICE, BENGAL,

C. LITTLE,

The 28th February 1898.

Meteorological Reporter to the Goot, of Bengal.

CIRCULAR AND EASTERN CANALS.

Approximate Return of Traffic for the week ending Saturday, the 26th February 1898, as compared with the corresponding week of the previous year.

			WERK RY 26TH	PING SATURE FEBRUARY 180	AY, THE	WERK RE 27TH 1	DING SATURD PEDRUARY 189	AY, THE
NATURE	NATURE OF CARGO.		Number of boats.	Weight of cargo.	Tollage.	Number of boats.	Weight of oargo.	Tollage.
			No.	Mds.	Rs.	No.	Mds.	Ra.
Rice and paddy Jute Firewood	800 800	000	561 184 60	1,53,360 72,260 61,125	2,558 946 779	604 42 100	1,84,615 22,251 61,700	3,204 351 978
Other articles	Total	881	1,583	1,77,886	6,749	1,679	5,26,331	3,866

Under-Secy. to the Goet. of Bengal. T. H. CLOWES,

IREIGATION DEPARTMENT, BENGAL

IRRIGATION OPERATIONS FOR THE OFFICIAL TRAR 1897-98. Areas leased for Irrigation up to end of January 1898.

)	1			7		Ī	*			ja							1		
		BINALES	5				,					7	Whole month discharg-	6 days discharging.								
'all'	97.	Up to end of month.	08	Inches.	242	24.55 45.21	19.39	39.13	20-27	59-67	1		46-74	58-93	:			25.78		1		:
Rainfall,	1886	During inonth.	19	Inches.	:::	1 1	:	1;	:	67.13 67.13			* 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0	:	******			5				1
fall,	ã	Up to end of month.	18	1	20.13	63.17	86.09	59.34	91.99	No 50.02	1		26.79	29.04	***************************************			30.79 60.99 62.00			111	
Rainfall,	1807	During month.	17	Inches, [-	****		:	* 1			90.0	0.01	:	1						
		GRAND TOTAL.	16	1	38,298	52,443	228.8	15,100	22,408	20,219	191,605	190,891	83,29	7,164	32	71,178	67,436	29,028 1140,970 174,193 79,848 79,848	385,388	601,315	648,961	700 640
		.fatoT	120	Acres.	940	126	800	801	35	2,000 414 414	4.539	73,579	*	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			1 200	30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	97,936	243,769	103,475	940
ED.		Hot-weather,	*	Acres.		0 0 0 1 2 9		: :	* * * * * * * * * * * * * * * * * * * *				* * * * * * * * * * * * * * * * * * * *		:			25.84 20.84 20.82 20.83	27,0F9	18,153	27,080	0 10 0
EAS LBAS	asea.	Bhudol.	13	Acres.		8 9 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* * * *	4	:::				:	:		:			2000		8
DETAILS OF AREAS LEAGED.	Season leases.	Sugarrane.	25	Acres.	9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	* * *	15	414	6004	373		1	:						504	8
DETAI		Rabi,	11	Acres.	· · · · ·	8	1		1.6	1,757	2,067	6,516	:	:	:			7,9% 14,1% 18,021 4,657	44,093	160,296	46,180	3
		Eharit.	10	Acres.	2 2	8	-	109	10	1182	1,948	68 , 690	:				:	8, 25, 24 8, 25, 24 8, 25, 25 8, 25, 25 8, 25, 25 8, 25, 25 8, 25, 25 8,	26,764	66,992	28,702	181 800
	*00	Long-term leas		Acres.	81,753	62,317	3,880	3,681	23,374	29,788 29,753	187,156	117,318	63,392	7,164	732	71,178	67,436	16,222 64,452 133,799 2,495 65,755	997,452	357,546	545,786	700 007
at	n uoi	a etamizorqq A Jagirri rehiir etab emas edd	රේ	Acres.	82,764	\$2,874	3,686	3,778	21,515	2.763 12,476 81,530	193,407		53,519	6,089	783	60,245		\$0,703 130,234 \$11,430 \$0,13	525,795		779,467	
WE W	lo as ada ar lo lip	Approxinate an indicate an indicate control during the control of	200	Acres.	32,203	38,817	3,920	2,808	22,407	30,855 30,855 29,001	188,260		61,720	7,275	731	69,726		28,927 190,623 190,623 83,520	410,800	-	968,786	
•	,bei	Discharge utilis	6	C. ft.	2 8	179	12	e 3	91	885				*	1			327				
	hare	Average disc month,	10	O. ft.	106	344	01 T	22	101	30.00			00.98	6.97	:	:.		8,809 653 1,734 1,734				
egi.	dischi	Retimated full	•	C. ft.	776	1,007	878	848 875	909	22022			1,411	220	:			4,343 1,226 2,600 1,466				
		Canal,	**		Machgaon	Kendrapara	Gobri	Do. Extension Patamundi		Jajpur Canal Righ-Level, Range III	Total	Total of the corresponding period of last year	Midnapore	Panchkura	Tidal Reaches, Banges I & II	Total	Total of the corresponding period of last year	Western Main	Total	Total of the corresponding period of last year	Grand total	Grand total of the corresponding period of last
		District.	•				Cuttack {			Balasore			Midnamore	2	Howrah			Shahabed {				
		Cinera.						Outmit						OUTH-WEST.				- Ero				

The 1st March 1898. OALCUITA,

There are no separate leases for mpartone on the Sone Canale. All leased fields of that crop now come usar one of the other heads.

Weekly Return of Traffic Receipts on Indian Railways.

EAST INDIAN RAILWAY.

Approximate Return of Traffic for week ended 13th February 1898 on 1,702 46 miles open.

	OOACHIR	o Trayfic.	MERCHARIIER TEA	AND MINERAL PPIC.		(Detail	TRAFFIC	TRAIN-MIL	ne bon'
1	Number of passengers.	Coaching receipts.	Weight carried.	Receipts.	Other marnings (estimated).	Total	Conching.	Morchan- dise.	Total.
4		Bs. A. P.	Mps. s.	Re. A. P.	Rs. A. P.	Ra, A. P.			
Total traffic for the week Or per unit of rations For previous 6) weeks of half-	(a) 820,961 2,037,038°	3,48,320 15 0 20 h 9 7 22,67,984 5 0°	45,73.0.17 10 2,60,28,980 Of	8,99,234 5 0 528 3 3 †50,83,405 16 0	21,333 0 0 13 8 11 1,28,713 0 03	19,63,937 4 0 745 5 8 74,80,003 3 0	91,963 592,757	158,578 974,667	203 sa 1,587,65
Total for 74 weeks	2,366 996	26,16,205 4 0	3,00,01,097 10	50,62,640 8 0	1,50,095 0 0	87,45,940 7 0	687,740	1,133,440	1,831,16
COMPARISON.									
Tutal for corresponding week of previous year Per mile of railway correst ond- ing week of previous year	223,990)	3,24,863 0 0 190 13 5	\$3,33,668 0	8,15, 33 0 0 7 478 16 7	22,250 14 3 13 1 5	11,62,482 14 10 682 14 5	02,127	146,780	238,077
Total for corresponding 72	2,265,798	26,01,565 7 1	2,94,90,498 30	60,35,915 3 8	1,49,181 1 3	85,86,662 10 7	672,792	1,080,321	1,753,10

^{*} Added number of passengers 4,479 and † Deducted, lids. 1,51,232 and † Do

TARKESSUR BRANCH RAILWAY.

Approximate Return of Traffic for week endel 11th February 1898 on 22:23 miles open.

	COACHING	TRAFFIC.		MERCHANDISE TRAF	AIC.	BRA	L	Other earn		Total earning		TRAIN-MIL	Rą I	VI.
	Number of passengers.	Conchin		Weight ourried.	Receip	its,		(estimate	d}.	10081081811181	Coaching.	Merchan- dire.	7	Potal,
*		Rs. A	, г	Mps. s.	Rs.	۸.	P.	Rs. A	ı. P	Ru. A. F	.			
Total traffic for the week	(a) 36,115	(a)	3 0	19,013 10	685		0		0 0		1,060	128	(A)	1,18
Or per mile of railway	849414	483 1	4 9	2 40 040 400	4,028	12	8	80	B 6	495 1 40,438 9	6,623	769		7,31
For previous 6) weeks of half-	143,061*	36,350-1	2 0.	1,16,030 201			1000		-		-			
Total for 7) weeks	181,176	40,072	2 0	1,35,943 30	4,712	13	0	50	0 0	51,443 15	7,683	897		8,68
COMPARISON.										•				
				i										
of previous year we	28,754	7,406 1	3 3	17,962 10	705	8	0	4.1	5 6	8,117 1	1,086	102		1,28
Par mile of railway correspond-		333	3 N	*****	31	11	8	0	3 7	308 2				004++
ing week of previous year	350010										1			
weeks of previous year	163,944}	39,876 1	1 10	1,16,968 3)	4,636	15	0	87	4 9	41,550 15	7,985	683		8,6

Deducted number of passengers 752 and Ditto Mds, 8,214 and Ditto

ratres mela. "

DELHI-UMBALLA-KALKA BAILWAY.

Approximate Return of Traffic for week ended 19th February 1898 on 160.47 miles open.

	COACHING	TRAFFI	C.		MERCHANI	183 PHA	AND MIN	ER.	A L	Other ear	nin	go	Total sar	n i m e	-	TRAFFIC	TRAIN-MILI	es Rus.
<u> </u>	Number of passengers.	Conc			Weight carried.	1	Recei	pta.		(estima	ted)		TOTAL BALL	rtrifi	58.	Coaching.	Merchan- due.	Total
		Ra,	A.	P.	MDs.	8.	Ra.	Á.	P.	Rs.	A. 1	P.	Rs.	A. :	P.			
Total traffic for the week Or per mile of railway Per previous di weeks of half-	16,792 208,972*	13,926 86 1,56,574	12	6	91,686 5,72,647		18,113 112 90,673	14	0	67 0 448	0 0		32,106 200 2,47,793	9 1 7	3 0	7,713	3,324 35,602	75,4
Total for 7} weeks	225,694	1,70,601	4	0	0,64,333	20	1,09,785	12	0	618	0	0	2,79,900	0	0	67,507	28,926	86,4
COMPARISON.																		
Potest for corresponding week	16,610)	18,035	15	6	1,16,516	0	11,871	. 7	0	50	2	6	24,957	9	0	6,670	3,880	10,5
Per mile of railway correspond-	004100	81	8	9	004154		73	15	8	0	5	0	155	8	5	410000		g-g-1 (000)
Potal for corresponding 77	113,5501	64,841	11	7	5,78,069	0	70,227	5	0	617	5_	9	1,55,486	0	6	48,028	25,511	18,0

^{*} Added No. of passengers 130 and Rs. 340) On account of difference between the approximate and audited figures for the first 8 days of January 1898.

† Do. Mds. 2,636 and ,, 53.45

Rs. 2,207)
1. 2,845) on account of difference between the approximate and sudited figures for the first 8 days of 4,005.) January 1895.

^{1 10} The increase is due to "Sivarutree mela."

Re. 374)

³⁷⁴ on account of difference between the approximate and audited figures for the first 2 days a 11) January 1898.

EASTERN BENGAL STATE BAILWAY.

(INCLUDING N. B., DACCA, K.-D., AND ASSAM BREAR SECTIOFS.)

Approximate Beturn of Traffic and Mileage for the week ended 19th February 1898 on 817 miles open.

	COAGETH	6 Trappi	0.	MORCHANI	PRA	PPIC.	181	LAL	Other ea	rning	Tota	1		TRAFFIO	TRAIS-MIL	BS BUY.
3	Number of passengers.	Conchi		Weight carried.		Receip	ta.		(included for the state of the		0057112			Coaching.	Merchan-	Total
		E.,	A. P.	MD6.	s.	Re.	A.	P.	Ra.	A. P.	Re.	A.	P.			
Total traffic for the week Or per mile of railway For previous 6 weeks of half-	196,900 343	3,00,060 123	0 0	9,90,190 1,213		1,74,200 133		0	P,026	0 0	2.84.300		0	30,870	44,582	75,46
700F	1,280,130	6,41,000	0 0	58,07,710	0	11,10,010	0	0	86,870	0 0	18,57,880	0		200 000	***	0.00
Total for 7- weel 8	1,439,020	7,41,480	0 0	67,97,930	0	12,84,210	0	0	96,790		-	_	-	199,390	200,318	405,6
COMPARISON.							-	-	20,100	0 0	21,28,090	0	0	250,170	310,870	541,0
for the corresponding period of previous year For mile of railway correspond-	211,505	1,14,218	0 0	8,36,507	0	1,07,800		0	7,190	0 0	1,29,ana	0		BL Oct		
ing week of previous year rotal to corresponding date	260	140	0 0	1,028	0	188	0	0	1	0 0	274			81,951	83,141	65,68
of previous y, ar	1,478,741	8,07,642	0 0	58,58,270		8,46,351		0	85,980		17,32,948	_	*	\$36,71 2	829,934	406.6

^{*} Excluding steamer earnings.

DACCA STATE RAILWAY.

Approximate Return of Traffic and Mileage for the week inted 19th Fibruary 1898 on 56 miles upon.

	COACRING	TRADE	ic.	70 A	Минсная: Т	DISE	AND MIL	738.31	LAL	Othe		Ī	-	•		TRAFFIC	TRAIS-MIL	BB AU
	Number of	Conch			Weight ourried.		Recei	DLB.		OPLITTO			Tota			Coaching,	Merchan- dine.	Tota
etal traffic for the work		Ra.	Δ,	P.	Mue,	8.	Ra.	Δ.	P.	Ba.	A	2.	Ra,	Α.				
or previous 6 weeks of half-	22,300 209	6,840 103		0	38,270 445		5,500 64		0	120		0	14,460	0	0	2,850	1,752	6,6
Post	144,410	\$5,020	0	0	829,910	0	83,550	0	0	1,560	0			0		***		991
Total for 7 weess	166,710	63,860	0	0	359,180	0	39,020	-				_	90,130	0	-	16,037	13,168	20,2
COMPARISON,			_	-		-		_		1,680	-	-	1,04,590	0	0	18,937	14,020	43,8
ol previous year or mile of railway correspond.	21,346	6,843		0	31,329	0	2,985	0	0	133	8	0	9,911	0				
tal to corresponding date of	269	80		0	.364	0	34	0	0		0			0		2,6.6	1,290	3,6
***************************************	154,633	46,792	1	•	199,848	0	10,899	0	0	1,085	0	0	61,776			16 389	8,341	24.7

BENGAL CENTRAL RAILWAY COMPANY, LIMITED.

Approximate Keturn of Trushe and Mileage for the week ended 19th February 1898 on 125 metes open.

	COACRING	TRAFFI	c.	_	MERCHARDIST TR.	APPIC.	1.88	AL				1			PRAPPIC	TRAID-MIL.	Ra Rosi
	Number of passengers.	Conchi			Weight carried,	Receip	to.		Other ear	1111	u ķ e,	Total).	Coaching.	Merchan-	form
Potal traffic for the week		Ro.	A. J	P.	MDs. s.	Ma.	Α,	₽.	Re.	Δ.	P	Ro.	Α.		1		
or per mile of railway	30,420 943 175,351	18.610 109 84,885	0 (0	71,804 0 574 0 3,56,401 0	4,696 37 27,021	0 0	0	118	0	0 0	18,424 147	0	0	6,540	2,543	7,0
Total for 7 weeks	205,801	98,496	0	0	4,29,205 0	31,717	0	0	11,497	0	-	1,41,897		_	24,902	17,585	42,4
COMPARISON.							_				_		_	_	80,000	20,128	40,5
o previous year	86,570	14,661	0	0	74,900 v	8,986	0	0	187		0	18,774	0	0 :	3,999	2,973	6.0
otal to corresponding date of previous year	208	117	0	0	000 0	8.0	0	0	1	0	0	150		0	0,040	2,013	0,0
m provides years	\$67,170	96,813	0 (0	8,88,794 U	81,874	0	0	1,078		0	1,29,464	0		39,383	27,084	46,31

ASSAM.BENGAL RAILWAY.

Approximate Return of Traffic for the Week ended 12th February 1898 on 296 miles open.

	COACHING	TRAFFIO.		MERCHAND	HAF			Other carnings	(Table 4 - 1		TRAFFIC	TRAIR-MILE	B RCF,
	Number of passengers,	Oonehin receipta		Weight carried.		Receipts.		(estimated).	TOTAL CATA	inga.	Coaching.	Merchan- dise,	Total,
		Ra, A	. P.	y Mus.	п.	Rs. A.	P.	Rs. A. P.	Re.	l. P.			
Total traffic for the week Or per mile of ratiway For previous 5 weeks of half-	25,814 90°26	16,021 0 56'02		2,50,245 874 98		8,111 0 89 176	0	672 0 0 1°45	35,004 87*4		3,003 12100	4,414 18:43	8,011
. 2081(a) 310 311	150,283	75,208 (0	10,46,965	0 1	41,450 0	0	8,095 6 0	1,19,807	0 0	14,899	21,260	30,150
Total for 6 weeks	156,017	91,283 0	0	12,07,210	0	49,961 0	0	3,8 7 0 0	1,46,811	0 0	18,503	28,074	46,17
Total for corresponding week of previous year Per mile of railway correspond- ing week of previous year	19,859	11,167 (81°09		1,14,157 817·10	0	7,225 0 20°07	0	\$78 0 0 0'76	18,665 52.9		4,090 11.78	7,822	11,61
Total to corresponding date of previous year	125,452	71,630 0	0	10,03,131	0	58,899 0	0	3,980 0 0	1.33,509	0 0	25,893	45,340	71,2

(a) Includes audited figures for first 9 days of January 1898,

FINANCIAL YEAR.

Approximate Statement of Gross Receipts of the Assam-Bengal Railway.

	PRURUARY		18th February 1897. Pebruary 1898. Pebruary 1897.							18	Total	"ntal	
Menn mileage worked,	Receipts.	Per mile worked	Mean mileaze worked.	Receipts.	Per mile worked	Mean mileage worked.	Total receipts.	Por mile worked	Mean mileage worked	Total receipts.	Per mile worked.	1808.	decrease ins.
200	Rs. 25,004	Ra. 87'48	360	Re. 18,663	B4.	280	Hs. 8,47,206		360	Ro. 5,30,846		Rs. 2,96,300	

DARJEELING-HIMALAYAN BAILWAY COMPANY, LIMITED.

Approximate earning Corresponding period		week end	ing 19th Fe	bruary 1898	100	***	Ra. 10,379 11,474	0	p. 0 6
Decrease		a 0 q	•4•	004	***	e*00	1,104	1	6
Receipts per mile for Ditto for the cor	r the wee	k ending	19th February of 1897	nry 1818	400 800	000	203 221	6 15	4 8
Decrease	000	***	•••	000	•••	***	21	10	4
Receipts from 1st Je	nuary to of 1897	19th Feb	ruary 1518	***	101	***	71,562 76,441	0	0
Decrease	* 0 #	***	***	000	***	410	4,889	0	0



The Calcutta Gazette.

WEDNESDAY, MARCH 9, 1898.

OFFICIAL PAPERS.

[Non-Subscribers to the Gazette may receive the Supplement separately on payment of Six Rupees per annum if delivered in Calcutta, or Twelve Rupees if sent by Post]

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FIRST FORECAST OF THE OILSEED CROPS OF BENGAL, 1897-98.

The following is published for general information.

Rev. Dept., The 4th March 1898.

M. FINUCANE, Secy. to the Govt. of Bengal.

DEPARTMENT OF LAND RECORDS AND AGRI-CULTURE, BENGAL.

First forecast of the oilseed crops of Bengal, 1897-98.

Explanatory.—The chief kinds of oilseeds in these Provinces are (1) rapeseed and mustard, (2) linseed, (3) til or gingelly, and (4) other oilseeds, e.g., castor-oil and sirguza (niger oilseed). Two varieties of til are grown, viz., the rabi and the bhadoi. The present report furnishes estimates of the area and outturn of both varieties of til and of all the other oilseeds mentioned above.

The normal areas in column 4 of the appended statement are based on the average areas sown in the past five years in the case of all districts except Champaran, Muzaffarpur, and Manbhum. For Champaran and Muzaffarpur, estimates revised on the basis of the final survey figures have been accepted. For Manbhum the average of only two years has been taken to represent the normal area for want of more reliable information. Further enquiries will be made with a view to obtaining more correct figures.

2. Character of the season.—Good rain fell during the monsoon season of 1897, and left sufficient moisture in the soil for the sowing of the oilseed crops. In October, every district of these Provinces received considerably more than the normal fall of rain. In November, the rain was well distributed, all Divisions of these Provinces receiving slight rain. In December, the rainfall was below the normal in all districts, but this deficiency had no injurious effect on the crops generally. In January, Bengal proper received rain in excess of the normal, while in Bihar, Orissa and Chota Nagpur rain was deficient. In the first week of February, general rain fell in Bihar and in the north of Bengal, and slight showers were reported from East Bengal and Chota Nagpur; the fall elsewhere was practically nil. In the second week of February, there was rain over the greater part of the Province. On the whole the season has been very favourable to the cultivation and growth of the oilseed crops of these Provinces.

3. Area cultivated.—According to the revised estimates shown in column 4 of the appended statement, the total normal area under oilseeds in these Provinces amounts to 3,920,900 acres. The total area cultivated this year, as will be seen from the same statement, amounts to 4,096,000 acres. There is thus a slight increase in area this year over the normal, due to the favourable character of the season up to and at the time of sowing. The area cultivated with oilseeds last year amounted to 3,514,700 acres. The area under oilseeds this year shows an increase of 581,300 acres (16.5 per

cent.) over last year's area.

Character of the crop. - From the returns of District Officers annoxed to this note, it will be seen that out of the 45 districts of these Provinces, one district, Champaran, shows a 19-anna crop; two districts, Darbhanga and Bhagalpur, show crops a little above 16 annas; eight districts, viz., Burdwan, Birbhum, Saran, Muzaffarpur, Malda, Angul and Khondmals, Hazaribagh, and Singhbhum, report average crops of 16 annas; and the remaining 34 districts report crops below the average. No district reports a crop lower than 9 annas. Comparing the estimates of outturn this year with those of last year as given in columns 7 and 8 of the appended returns, it appears that from 41 districts better crops are reported. From four districts only, viz, Dinajpur (14 annas), Jalpaiguri (10 annas), Bogra (141 annas), and Purnea (15 annas), are worse crops reported. The arithmetical mean of the estimates of anna outturn this year, calculated with reference to the areas sown, amounts to 13% annas. Considering the good character of the season, it is not improbable that this estimate may be exceeded, and it appears safe to estimate a 14-anna crop for the whole Province. The crop last year was estimated at 11 annas.

N. N. BANERJEI,

Assistant Director of the Department of Land

Records & Agriculture, Bengal.

COUNTERSIGNED.

P. C. LYON,

Director of the Department of Land

Records & Agriculture, Bengal.

CALCUTTA,
The 22nd February 1898.

First Forecast of the Oilseed Crops of Bengal, 1897-98.

93	Remarks by the Department of Land Agriculture, Sengal.							
	Remarks by District Officers.	Owing to seasonable weather an average outturn may be expected.		Very little rain since November 1997. An average crop is expected.			The increage in area as also in the outturn of the year is due to suitable rainfall.	
90	Taking 16 annas 81 menerit, and 17 menerit, and 17 menerit, anna wolf 160-7681, ministra a rest aid;	Annes. 16 16 16	16	16	16	16	*	3.6
~	Traking 16 sanns 16 mwent characters and a verses out the same verses sanns and son work the following the following the following the same property of the	Annas.	90	95°00	100	Ŕ	***	6
100	Estimated area sown this year (1887-38),	Acres. 26,500 17,600 8,600	63,500	2,500 2,500	400	3,700	8,500 8,200 8,000	27,700
	Approximate area sown hast year	Acres. 25.440 17,200 3,000 6,700	51,500	000	100	200	3,100 3,100	6,900
•	Approximate mormal area under	Acres, 26,000 19,000 3,800 4,500	53,300	2,000	900	3,200	1,000 7,000 8,000	32,700
•	Names of oilseeds.	Linseed Rapresed and mustard. Till	Total	Linseed and mustard.	Til	Total	Linseed and Rapewed and mustard, Til Uther oilseeds	Total
64	District.	Burdwan		Birbham			Bankura	and the second
=	DIAISION.		_	·K.A.W.d	Wa:	E E		

	Remarks by District Officers.	The increase in the area brought under enlivati	Reasonable nation at the ploughing and down to the same vesson, the outturn is also likely to be better this wear. The sime the outturn is also likely to be better	compared with hat year's forecasts is of catimate by the Sabrication of	Tamluk, The increase in area and cetturn is due to the favourable			The increase in the area sown and the estimated outturn, as command with the farmer.	turn, is due to more farourable rainful during the current year. The crops under head "other oblineeds"	of the district, hence their outtarn is estimated to be a little below the average.	The increase in the area sown this year as well as in outturn is due to seasonable remyests		
90	the average outlury per services the services of the services	Anna. The incr		1	The incre	_	0	16 The incre	16 current year,	15 of the di	11 The increa	==	=
B-	the print of anna 81 minds. In source of the print of th	Annas.	60 60	*	60 10	•	35	क्य	QI ID	80	72	47.45	3
40	Berlmated area sown this year (1607-98).	Acres. 20,000	29,300	106,700	1,900	1,700	7,100	1,200	\$,500	5,800	53,900 35,800	15,500	120,100
10	Approximate area sown last year (16-068)	Acres. 11,700 20,000	19,700	79,900	1,900	1,800	7,000	900	800	2,100	27,400	4,600	77,800
•	Approximate normal area under a see and a see a second a	Acres. 15,000 33,000	21,000	92,000	4,200	2,000	8,500	1,000	8,000	6,000	44,000	10,000	92,000
•	Marnes of ottseeds.	Linsed and Bapewed and	Till Other othereds	Total	Linesed and	Other oilseeds	Total	Linared a n d roustard	Til Other othereds	Total	Linseed and mastard.	Til Other oileceds	Total
•	District.	Midnapore			Hooghly (with Bowrsh).			96-Parganas			Nadia	-	
	DIVISION.	_	"(ppo	100)		-	-	2		-=	Ž	ונגי	N W C

Rapeseed mustard.		Total	Linseed Rapeseed Distant	Til Other ollseeds	Total	Linseed Kapenerd mustard.	Other otherds	Total	Limsond Rapresed minutard	Other oilsoeds	Total	Litraced Rapessed mustand		Total		Other oilseeds	Total
	ą,		;		_	- 4	-		al a			17	-	ě	pure	: :	0 0
all .	Ŧ	1	pos	1:	1	 pag	1:	:	. per	1:	1		1			_	_
7,000 100,00,7	14,300	67,500	41,500	4,900	96,600	4,700	5,000	75,000	8.000 82,000	1,600	1,41,600	1,96,000	100	1.:6,200	87,000	800	28,300
		65,200	16,300	4,900	70,000	9,000	6,900	71,000	8,900 82,900	1,800	132,900	100,000	100	120,200	28,600	900	29,800
		82,300	30,000 47,100	4,500	107,200	65,040	1,000	76,300	99,000	1,700	141,600	100,000	100	150,300	28,400	800	29,600
		*	T be	100	74	= 5	100	4	w @	~	60	28	97	70	13	10	a
						28	25		200	22.5	121	21	14	16	10	- 2	30
The fractions of the area sown this year as compared with the previous year's is due to a good monason. The crop would have been a 16-auna one all round it shame.	12 had been a little rain in December.	138	The Increase in the area nown this year as compared with 13 that of last was to decrease to decrease the second with the compared with the	13	959	The erason was favourable for linesed and marked, but not for fit, which was desired to be the state of the s			The increase in the estimated area govern this year and						The decrease in contract	A GRANT LIBRAY	

2	Bernarks by the Department of Land Records and Agriculture, Bengal.													
	Remarks by District Officers.		A better outturn is expected on account of seasonable rain.				The increase in area sown is due to a large quantity or land having been left unitansplanted with softsoon owing to the dull state of the market.	The pro-pects of the crops appear to be good and a better outburn than that of last year is expected.	In consequence of floods which continued very late in the sentern part of the district, the growth of the oileced center was refareded.			The increase in the area nown with linseed and with rape and mustard is due to sufficient rainfall and high fi-ods, and mustard is due to sufficient and the cultivation of	these crops. A better outtorn is also espected on account of the earth being full of molestary. High floods	proved unfavourable for the cultivation of fit, honce the decrease in area under this crop.
40	Taking 16 annas to represent the average quitting per acre, how many annas will represent this year's outting (1897-98)?	Annas.	1.8 A	60	8		13 to 14	18 to 16	42	22	144	22	11	2
p-	Thing 16 annua for represent the construction of a serve, the continuation of the cont	Annas.	œ.	eb	œ.		01	13	122	011	146	10	14	114
100	Estimated area sown shis year (897-98),	Acres.	7,500	100	7,64.0	111,800	800	113,500	15,000	14,000	106,000	22,300 117,000	30,000	100,900
	Approximate area come incl. year (1898-07).	Acres	7,500	100	7,680	107,800	000	106,800	15,000	14,000	131.000	34,000	_	175,000
•	Approximate normal area under .seconds.	Acres.	7,690	100	7,800	106,000	2008	107,500	15,600	14,000	118,600	30,400	\$3,000	163,400
n	Names of oilseeds.		Rapesed and	mustard.	Lot	Rapewed and	Till	Total	Linseed	Til	Total	Linseed and	Til mustead.	A
	District.			Darjeeling }			Rangpur			Bogra			Pabra	
	Dixibion.			-			·pp:	780 <i>2</i> —	HAIDR.	ra.				

Dacca						Faridper	,		Beckergunge			Пррега			Noakhali	
Linnseed Bapeseed mustard.	Total	Linseed Rapeseed mustard.		Total	Linsond	Till Other oilseeds	Total	-	Till Other oilseeds	Total	Linseed	Till Other oilseeds	Total	Linneed	Till Other otherds	Total
-	: :	Page 1	::	:	- pue	i i	i	pue	1 :	i	pae	::	1	 pag	1:	1
15,000	147,700	38,000 360,400	74,000	467,210	5,000 42,300	7,000	009*88	30,000	20,000	65,600	52,000	18,200	75,400	6,000	5,000	27,100
15,100	144,700	36,700 360,500	47 0008	400,100	62,000	8,000	902'69	1,500	5,800	66,000	61,500	000,61	75,300	3,200	808	20,700
14.500	146,200	36,300	72,700	168,900	5,200	005,4	56,200	1,500	\$8,800	68,000	39,700	18,200	63,600	 15,500 6,400	8000 S	28,400
# A	क	22	125	11		0	10	e0 10	60 KD	60	011	20	int.	- 60	60	12.
29 23	164	\$2	99 60	13	•		23	10	10	10	13	16	1.6	10	11	10
The cuttern is occur in a year own; to inney tannel, and would have been much better had the food water subsided in time. On account of the late subsideance of the flood water, the fields were sown very late,		The land baving been covered with sand in places by the land earthquake, the sowing was a little less than that in the previous year. The outturn is expected to be a	V .53			Want or used y rainfall ass marred use prospects to some extent.		The slight increase in the cutturn is cwing to seasonable rainfull.			resee in srea under linseed is due to certain I ultinak ly utilized for the cultivation of lit	owing to the failure of the winter rice crop. The decrease in area under rapesed, mustard and fif he partly due to the fact that many lands intended for	mustard and the Were not sufficiently dry for their cultivation, and partly to the fact that such lands were	On account of good rainfall, the area and outturn this year are estimated to be more than those of last year.		

92	Remarks by the Beyond and Revords and Agriculture, Bengal.							
	Democrate by District Officers.		The increases in the area sown with linseed, rapewed and mustard and that in the outturn of all the oilseeds is due to the rain'ill of the months of October and November 1897, which did much good to the crops.				The facresse in area is due to favourable rain at the time of sowing. Up to this time the crops are doing well.	
60	Taking 16 anns to represent the average outtern per serse from many anns will represent this year's outtern (1864-98)?	Appas.	00 90	20	** *	2 2	22 2	= =
8	Taking 16 anns to represent the average outlium per acres bow many anna represented outline last year (1896-97) ?	Annaa	60	0	22 *	= =	22 2	3
	Tast sids arwos sera betamited.	Acres.	1,500 100 100	2,600	900,90	11,800	98, 900 13,800	172,600
40	Approximate area sown last vest (1806-97).	Acres.	950 100 100 100	1,300	19,506	61,100	9,300	
•	Approximate normal area under	Acres.	3,000 100 100	2,700	19. 18. 000, 18.	13,600	17,300	-
00	Names of othereds.		Linsord and mutard. Til	Total		Other otherode	Educated and mustard,	
••	District.		Childagone		Potes	_	Gegra	
pri	DIAMOR		OROBATTI (concid).					

Shahabad				-				Munche per		Derbhangs		
Rapescod mustard. Tri Other ollscods	Total	Linseed	Til (rabi)	Total	Linseed Bapeseed		Total	Linseed Rapseed mustard Til Til Other oilseeds	Total	Linneed Bapeseed mustard.	Other oilseeds	Total
7 1	:	pur	::	:	page	::	:	and ::	;	pag	:	:
4,500 4,500 6,500	22,100	24,000	3,500	45,100	61,000 24,000	1,000	91,000	8,900 8,900	28,400	48,000 46,000	25,600	119,600
1,000	36,400	8,000 20,000	1,800	39,000	47,000	1,000	70,000	7,900 3,900	99,400	46,400	27,800	114,500
0 00	21,800	8,300	4,100	98,000	61,000 24,000	1,000	91,000	7,500	28,400	47,500 49,700	98,800	130,000
व्ह इह	28	11	13	E	800	100	21	2	2	18	1.6	154
22 22	184	16	16	16	99	20	2	16	16	16	16	16\$
The outtorn has been affected by excessive moisture in the coll.					The areas have throughout been revised according to the final survey results. The good prospects are due	to abundant motivate in the soil owing to copious rain in the beginning of October.			The increased outturn may be attributed to the favourable rainy season of the year.			

10	Remarks by the Department of Land Agriculture, Bengal.												
•	Remarks by District Officers.	Owing to timely rainfall, larger areas have been sown, this year and a better cutturn is expected.						The area under mustard this year is rather greater than that of last year, and this is due to the high continue of other second errains but the continue is expected	to be less than that of last year owing to heavy	not be sown in time and did not germinate well.	Parourable weather has resulted in good erops.		
40	Traking 16 mana 20 rapized 15 avongs out minibus of 19 acre. 10 avongs out minibus out of 18 acre. 10 avongs out out of 18 acre. 10 avongs out out of 18 acre.	1	100	10.	44	16	100	23.2	116	36	22	92	22
-	Taking 16 anna 51 aniasi che vorsago outratio est the vorsago anna vorsago to transportation of the con- transportation of the co	Annas. 12	122	128	22	10	184	22.22	14	15%	22	22	181
6	Estimated area sour this year (1897-98).	A.200 8,600	7,900	21,700	13,800	17,600	000'89	8,000	000	205,800	10,900	7,000	97,900
49	Approximate area sown last		7.500	90,300	11,700	14,800	90,800	8,000	000	203,800	10,900	7,000	117,980
4	Tebun sors lamton elaktizorqqA subsectio	Arres. 5,000 8,500	8,000	21,900	13,000	16,000	66,000	195,500	000	204,800	10,200	7,000	77,300
49	Names of oilseeds.	Linsted Bapeweed and	Til Other offseeds		Linseed snd	mustard. Til Other oilseeds	Total	Linssed and	Dinstard.	Total	Linesed	Thustard.	3
•	District.		:			Bhagalpur			runna				
-	Division.					Trans . T		MUSIA.		Œ			

action of the year		rable, and her	less than 1		ad mustard, a	and cutturn der all beads		ostimates the	to to 15 and a long to the second to the sec		Il offseed ord	a ra crops.		turn is expect			ntturn is due		
The distribution of raintail was exposured the year, thence the better outturn.		At the sowing time, the weather was favourable, and hence the increase in area this year. Rain in October last	damaged the seedlings to a certain extent, and the outton therefore is estimated to be less than she average.		The increase in the area under rapeased and mustard, and the decrease in the area under linseed appear to be due	to the outtration of the former to a singer cyteria in neu of the latter. The increase in the area and outturn as compared with those of the last year under all beads is	due to sessonable rain.	The Subdivisional Officer of Khondmals estimates the outturn at 12 annes in his subdivision. The average	outturn in Angul may be estimated at 16 to 19 annua. The average outturn of the district can be safely esti-	mated at 16 anna.	The season was generally (avourable to all offseed crope in this district. Bain at the time of sowing in some parts	chused damage to the innesed, mustard an		Owing to favourable rainfall, a better outturn is expected this year.			The increase in the area sown and in the outturn is due to	the lavourage condition of the soil und	
22 2	16	25.5	16	15}	16	51	1.6	16	16	18	15-1	116	3.5	15.	16	16	128	69 69 FI FI	20
e e n	• •	-0	10	-66	. 00	10 co	9	* 60	gó do	-	10 00	18	7-9		ID .	on a	-	10 10	77
1,900	188,500	4,100	3,900	38,000	100 .	2,100	9,700	6,000	19,000	33,000	300	900	8,600	22,500	11,000	268,900,	70,000	100	368,500
1,100	76,100	3,600 11,600	3,000	99,600	6,200	1,990	8,500	6,000	10,000	20,000	5,000	1,600	7,300	22,500 89,100	11,000	228.900 E	40,000	75,000 8	115,100
65,000	156,700	4,000	12,000	33,900	460	2,000	9,700	7,390	17,500	30,800	300	1,500	8,400	22,500 89,000	146,000	268,500	67,000	253,060	330,100
2	: :	and.	1:	ī	Epid:	1 :	1	pu	1	:	par	: :	i	Pag	* *	1	pas	::	1
Kapeseed mustard.	Total	Lineard	Til Other oilseeds	Total	Linseed	Til Other oilseeds	Total	Limead	Other oilseeds	Total	Linseed	Till	Total	5	Til Other oilseeds	Total	Rapeseed	Til Other oilseeds	Total
Southal Par-			Cattack			Sales of the sales		Angul and	Kbondmala.						rismanden -		-	Lobardags	

2	Bernarks by the Department of Lagd Records and Agriculture, Beagal.				For want of more re-	indle estimates, the average of the areas in columns and thas	normal area in co-		estimate, if he con- alders it incorrect.				* Retimated by the Department.
•	Remarks by District Officers.	Owing to the farourable season, a large area was sourn with olisceds.						The increase in outturn is due to seasonable raisfall.					
60)	Taking 16 annas to represent the average outturn per sere, how many annas will represent this year's outturn (1987-88)?	Annas. 11 12k	134	12	121	999	124	16	16	16	23	<u>बंब</u>	140
1-	Theing 16 sames of sepresons. the everage outliers per sore, betreast sames years work f (76-5681) rasy is a mutting	Annas.	to to	6.2	60	60 60	*	00	00	0	言言	22	11
9	Estimated area sown this year (867-7881).	Acres. 1,300 11,500	2,400	24,700	12,900	6,200	21,000	6,0n0 30, 500	19,500	000,00	662,000 2,134,600	363,700 965,700	4,096,000
10	Approximate area sown last year (1696-97),	Acres. 5,800 7,400	10,500	24,100	3,300	3,000	11,100	6,700	900	40,600	E80,800 E,004,000	354,800	3,614,700
4	robgu aera lamen mararine. colnecta.	Acres. 8,000 11,000	8,100	\$9,400	8,000	8,700	16,300	7,000	8,200 9,8+0	69,700	8,076,400	356,700	3,920,900
	Names of oilseeds.	Linaced Rapereed and	Till Other oilseeds	Total	Rapeseed and	Till Other offeeds	Total	Linsed ,	Til Other offseeds	Total	Linseed and	Till Other ottseeds	Total
	Mariot.		Zamana		9	Manbhum		_				Total Bonda	
pel	DIAIGION		chd.	NO9-	-10	JOYN	TA						

F.B.-Tweety annal represent a bumper crop, 16 annal an average crop, 15 annal three-fearibs of an average crop, and so on.

THE KHARIF IRRIGATION OPERATIONS FOR 1897-98.

No. 315 I.

GOVERNMENT OF BENGAL-IRRIGATION DEPARTMENT.

Irrigation.

Dated Calcutta, the 4th March 1898.

RESOLUTION.

READ-

Statement No. II, showing the crops irrigated in Canal Districts in Bengal during the kharif season of 1897-98.

Letter No. 144I., dated 12th May 1897, from the Government of India, Public

Letter No. 144I., dated 12th May 1897, from the Government of India, Public Works Department, ordering the discontinuance of Statements Nos. I and III, the former showing the irrigation and rainfall in Canal Districts of Bengal, and the latter showing the crops irrigated by canals in Canal Divisions.

Observations.—The area irrigated during the kharif season of 1897-98, was 613,094 acres, against 595,741 acres in 1896-97, showing an increase of 2.91 per cent.

2.91 per cent.

2. The increase was distributed over all the canals, expect those of the Sone Circle.

On the Orissa, Midnapore and Eden Canals it was due to the renewal of long-term leases.

The decrease on the Sone Canals was principally due to seasonable rainfall which reduced the demand for annual leases.

Although the area irrigated during 1897-98, from the Sone Canals, was less than that of 1896-97; still it was above the average of the last ten years.

3. The details of the increase or decrease in the irrigation of the kharif crops from the canals in each district during the year 1897-98, compared with the previous year, are given in the following statement:—

District.	Canal.	KHARIF	SEASON.	More.	Less.
		1896-97.	1897-98.		22(38)
1	2	3	4	5	6
	Orissa Circle.	Acres.	Acres.	Acres.	Acres.
Cuttack {	Taldanda Canal system Kendrapara Canal system High Lovel Canal, Ranges I and II. Jajpur Canal High Lovel Canal, Range III South-Western Circle.	147,502 24,246	161,598 29,173	14,066 4,027	******
Midnapore and Hooghly Burdwan and Hooghly	Midnapore Canal Eden Canal	65,183 19,044	70,928 28,442	5,74 5 4,3 98	****
Patna and Gaya Shahabad { Saran	Sone Circle. Patna Canal system Arrah Canal system Buxar Canal system Saran Canal	} 339,766	326,469 1.514	1,514	13,297
	Total	595,741	613,094	30,650	13,297

The area irrigated under each crop is shown below:-

406

				1896-97. Acres.	1897-98. Acres.
Orissa Canals-				2002 384	
Rice				171,353	190,235
Sugarcane	***	***	010	395	506
Midnapore Canal—					
Rice		***	***	65,183	70,928
Eden Canal-					
Rice	100		***	19,044	23,442
Sone Canals—				•	*
Rice	996	***	000	303,049	279,983
Sugarcane	•••	***	***	18,753	16,627
Miscellaneous (oc	ereals)	1	***	139	95
Hot-weather cro	ps '	***		22,825	81,278

Ordered, that a copy of this Resolution and of the Kharif Statement No. II be published in the supplement to the Calcutta Gazette, and submitted to the Government of India, Public Works Department, for information.

Ordered also, that copies of this Resolution and of the statement be forwarded to the Commissioners of the Orissa, Burdwan and Patna Divisions, the Collectors of the Cuttack, Balasore, Midnapore, Burdwan, Hooghly, Gaya, Patna, Shahabad and Saran districts, the Superintending Engineers of the Orissa, South-Western and Sone Circles, and Examiner of Public Works Accounts, Bengal, for information.

By order of the Lieutenant-Governor of Bengal,

A. D. McARTHUR, Col., R.E., Secy. to the Govt. of Bengal.

Under-Secy. to the Goot, of Bengal.

T. H. CLOWES,

GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

No. II.—KHARIF STATEMENT.

IRRIGATION OPERATIONS OF PASL KHARIF, 1897-98.

Statement in acres of crops irrigated in Canal Districts.

	-			4		Troogury.	Gaya.	Patna.	Shehehed	c	1
		69	တ	•	40	60	g-o	90	0	10	Total.
Garden and orchards	-									OT .	11
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Carpale 1 Dalley	•	***		***		000	0 0 0	***	000		11,100
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Oilseeds \ Mustard, &c.	***	0 0 0			*	800	0 0 0	0 0		0.00	• • •
	-	4			0 0 0	000	***			0.00	0 0
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***	*	***	* * * * * * * * * * * * * * * * * * * *	***	***		1 198		a 1		8 6 5
Total kharif. 1897.98		101 600	100000				49160	2,083	87,119	351	91 970
	:	101,000	29,173	63,032	17,567	13,781	86,601	88 640	000 120		019120
Total kharif, 1896-97*	****	147.503	24.246	84.097	14 050				501,520	1,614	613,094
	-				800°ET	6,471	41,531	43,028	265,207		202

• As per Berence Report for 1896.9. • There was no irrigation from the farm Onnal during the kharif season of 1896.91.

The 4th March 1898.

WEATHER AND CROP REPORT.

For the week ending the 7th March 1898.

Burdwan .- Report not received.

Birbhum.—Rainfall at Sadar '02, Rampur Hat '05. Weather cool and cloudy. Pressing of sugarcane continues. Rabi crops being harvested. Prices stationary. Fodder sufficient.

Bankura.—Rainfall at Bankura '03. Weather occasionally cloudy. Pressing of sugarcane and harvesting of rabi continue. Fodder and water plentiful. Sporadic cow-pox reported. Price of common rice 15 seers per rupee at Sadar and Vishnupur.

Midnapore.-No rain. Boro paddy in Ghatal doing well. Prices of common rice :-

1 5 LE II				DIS.	
				12	1
Sadar	***	***	***	16	14.
Contai	***	***	***	16 12 ³ / ₄	perrupee.
Tamluk	***	***	***	131	1
Ghatal	400	***	***		/
			9		1 ?

Hooghly.-No rain. No crops on the ground excepting small rabi crops. Common rice sells from 11 to 131 seers per rupee.

Howrah.—No rain. Weather cool for the season. State of rabi crops good. Rain is now wanted all over to assist ploughing. Fodder and water sufficient. Common rice sells at 11 to 13 seers per rupee.

24-Parganas.—Rainfall nil. Days hot and nights cool. Prospects of crops good. Land is being prepared for aus and jute. No cattle-disease. Fodder and water sufficient. Common rice sells as follows :-

```
10 to 13
Sadar
                                                       121
                                             ...
Barasat
                       ---
                                  ...
Basirhat
                                                       13
Diamond Harbour
```

Nadia.—Rainfall at Meherpur '03. Harvesting of wheat, barley, arhar and oilseeds

Nadia.—Rainfall at Menerpur '00. Harvesting of wheat, parley, arhar and oilseeds going on. Sugarcane-crushing continues. Lands being ploughed for aus. Common rice sells at 11½ to 14½ seers per rupee. Fodder and water sufficient. No cattle-disease.

Murshidabad.—Rainfall at Sadar '02, Jangipur '16, Kandi nil. Prospects of rabi crops generally favourable, and harvesting has commenced. Mulberry and indigo doing well. Pressing of sugarcane continues. Fodder sufficient. No cattle-disease reported. Common rice sells as follows:-

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Sadar
                                              ... 141
                                                       per rupee.
         ----
                                    ...
Jangipur
                                                 141)
                                    ....
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Jessore.-Weather fine and cold. Rainfall at Jhenida 01. Harvesting of rabi crops still going on in places. Lands being prepared for the next crop. No cattle-disease reported. Fodder and water sufficient. Common rice sells as follows:—

ALL ROLLINGS	Se 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 - 1 - 3/1 -		Srs.	
Jessore	***		***	***	12 to 14	1
Jhenida	***	***	***	***	12 11½ to 13	> now with 60
Magura	***	***	***	***	12 to 14	>per rupee.
Bangaon	***	***	***	***	13-5½ ch.	
Narail	***	***	4.4.4		20-03 011.	

Khulna .- No rain. Weather cold. Prospects of boro paddy good. Rain wanted Water and fodder sufficient. Common rice sells as follows :-

				Srs.	
Sadar				14 to 1	$\left.\begin{array}{c}6\\4\frac{1}{3}\\\end{array}\right\}$ per rupee.
Satkhira	***	***	***	1	41 per rupee.
Bacerhat	900	100	141	***	0

Rajshahi.-Rainfall at Sadar '07, Naugaon '07, Nator nil. Standing crops doing well. Ploughing for early sowings continues. No cattle-disease. Fodder and water available. Rice sells from 11% to 15 seers per rupes.

Dinajpur.—Average rainfall '05. Weather seasonable. Condition of rabi crops good' Ploughing for bhadoi crops progressing. No cattle-disease. Fodder and water plentiful' Rice sells at 14½ seers per rupee.

Jalpaiguri.—Rainfall at Sadar '07. Weather cold. Standing crops are promising. Lands are being prepared for *bhadoi* and *betri*. Fodder and water sufficient. Common rice sells from 12 to 16 seers per rupee.

Darjeeling.—Rainfall at Darjeeling '07, Kurseong '08, Siliguri '08. Weather cloudy and cold. Hills—Potato and bhutta being sown; tori being harvested; wheat and barley progressing well. Terai—Ploughing for bhadoi going on; potato being harvested; tobacco progressing. Coarse rice sells:—

Hills ... 8 to 11 seers per rupee.

Bhutta sells from 20 to 30 seers per rupee. ... 13 to 16 ,, ,,

Rangpur.—District average rainfall '02. No rain at Sadar. Ploughing for jute and sowing of ans going on; mustard and potatoes being gathered. Rabi crops doing well. Common rice selling at 11 to 15 seers per rupee. Fodder and water sufficient except at Kurigram, where they are reported scarce in places. Good drinking-water also reported scarce in places at Gaibanda.

Bogra.—Reinfall at Bogra 13, Sherpur 05. Gathering of oilseeds almost finished. Lands being prepared for jute and aus. Fodder and water ample. Common rice sells from 12% to 13% seers per rupee.

Pabna.—Rainfall at Sadar 12, Sirajganj 12. Weather seasonable. Standing crops good. Price of common rice 10 to 12 seers per rupee. Fodder sufficient.

Dacca.—Rainfall nil. Weather seasonable. Prospects of standing crops good. Rain wanted. Fodder available. No cattle-disease. Common rice sells at 11 to 13 seers per rupee.

Mymensingh.—Rainfall at Sadar ·32, Jamalpur ·10, Netrokona ·15. Weather cool for the time of year. Lands under preparation for jute. Rabi crops doing well. Price of common rice 9 to 12 seers per rupee.

Faridpur.—No rain. Weather seasonable. Prospects of crops good. Rice sells from 11 to 13 seers per rupee.

Backergunge.—Rainfall nil. Weather cool. Prospects of crops good. Common rice sells from 9 to 14½ seers per rupee.

Tippera.—No rain. Mornings and nights very cocl. Ploughing for paddy and jute continues. Standing crops doing well. Fodder sufficient. Water available. Price of rice 10 to 14 seers per rupee.

Noakhali.—Rainfall nil. Prospects of standing crops fair. Lands are being cultivated for aus crop. Fodder and water available. Price of common rice 12 to 15 seers per rupee.

Chittagong.—No rain. Nights and mornings unusually cold. Spring crops suffering from drought. Drinking-water scarce in the wave-swept area, where fodder also bad. Rice selling at 13 seers per rupee on an average.

Patna.—No rain. Harvesting of mustard seed, peas and masur going on. Lancing of poppy in progress. Sugarcane being pressed. Prices almost stationary. In Patna common rice (new) selling at 16 seems per rupee. Fodder and water for cattle sufficient.

Gaya.—No rain. Harvesting of rabi crops in progress. Poppy has suffered considerably from the strong west wind, especially in the Nawada subdivision. Common rice sells at 14 seers, wheat 10 seers, barley 14 seers, gram 91 seers, arhar 17 seers, and makai 171 seers per rupee.

Shahabad.—Rainfall at Sadar a slight drizzling, Sasaram '03, Bhabua '12. Weather cold and cloudy with westerly wind. Peas, masur and wheat are being harvested. Opium collection continues. Sowing of chena and sugarcane progressing. Fodder and water sufficient. Mango blossoms damaged by the high wind. Prices stationary.

Muzaffarpur.—Prospects of crops continue good. Prices are—common rice 12 to 15 seers, wheat 10 to 11 seers, barley 16 seers, makai 20 seers, gram 11 seers, rahar 10 to 11 seers, and marua 22 seers per rupee.

Darbhanga.—Rainfall at Sadar 19, Samastipur nil, Madhabani 08. Weather seasonable. Prospects of crops good. Harvesting of peas and rapeseed nearly completed in Samastipur. Fodder and water sufficient. Common rice sells at 13; seers per rupee at Sadar.

Saran.—Rainfall at Chapra '03, Siwan '12, Gopalgunj '08. Weather cold with westerly wind. Rabi crops good. Opium being gathered. Fodder and water sufficient. Prices are—common rice 13 10 seers and makei 19 11 seers, against 9 3 seers and 10 9 seers respectively last year.

Champaran.—Rainfall at Motihari '02. Weather seasonable. Rabi crops flourishing. Opium collection continues; yield satisfactory. Sugarcane being pressed. Prices almost stationary. Common rice and maize sell at 141 and 21 seers per rupee, respectively, against average of 15 and 202 seers.

Monghyr.—Rainfall at Sadar '48, Begusarai '20, Jamui nil. Weather cold with west wind. Prospects of rabi crops good. Harvesting of mustard, linseed and masuri commenced. Mango-blossoms slightly damaged by rain. Prospects of poppy fairly good. No cattle-disease. Common rice sells as tollows:—

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Monghyr
Begusarai
... ... 12 to 16 seers per rupee.
... 12½ to 14 ,, ,,,
Jamui
... ... 14 ,, ,,
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Bhagalpur.—High cold west winds prevailed throughout the week. Weather unusually cool. Rabi crops (gram, &c.) are being harvested. Standing rabi doing well. Rice selling as follows:—

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14 seers per rupee.
Sadar
                                            15
Banki
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                                            17
Supaul
                 ....
                                                92
                                           16
Madhipura
                  ***
                           ...
                                    ...
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Purnea.—Rainfall at Sadar '28, Kishanganj '10, Araria '05. Weather seasonable with west wind. Standing rabi crops promising. Mustard and tobacco being harvested. Cultivation for jute and bhadoi crops going on. No cattle-disease. Fodder and water sufficient. Common rice selling as follows:—

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      Sadar
      ...
      ...
      ...
      15 seers per rupee.

      Kishanganj
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Malda.—Rainfall at Sadar '07, Shibganj '07. Prospects of rabi crops, which are approaching maturity, are very good. Ordinary rice selling at 14 seers per rupes.

Sonthal Parganas.—Weather cleared up. Rain triffing. Prospects of rabi crops good.

Mango flower abundant. Fodder and water sufficient. Price of common rice 13 to 16 seers (average 14 seers 13 chitaks) and of maize 10 to 20 seers (average 17 seers 4 chitaks) per rupee.

Cuttack.—Rainfall nil. Weather seasonable. Threshing of paddy and pressing of sugarcane going on. Dalua growing well. Condition of cattle generally good. Fodder sufficient. Common rice sells as follows:—

```
Srs. ch.

Cuttack ... ... ... ... ... ... 15 12

Jajpur ... ... ... 18 6

Kendrapara ... ... ... ... 18 6

Banki ... ... ... ... 17 15
```

Balasore.—Rainfall nil. Harvesting of sarad and rabi crops continues. Dalua and cotton crops growing well. Sugaroane being pressed. Ploughing continues. Some cattle-disease reported. Price of rice varies from 16 to 19 seers per rupee in the interior. Rice sells: at 16 and 18 seers per rupee at Balasore and Bhadrak respectively.

Angul.—Weather hot at day, cold at night. Price of rice stationary. Cattle-disease reported from the interior of Angul.

Puri.—Rain wanted for summer rice and moong. Mustard, khullhi, and arhar being harvested. Prospects of cotton, khesari, and other rabi crops generally good. Common rice sells as follows:—

```
Puri ... ... ... ... ... 17 2 Khurda ... ... 15 12 per rupee. to 17 0
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Hazaribagh.—Strong winds and weather cold. Rainfall at Sadar ·18, Giridi ·12.

Rabi promises a full crop. Mango in bloosom. Rice 12 to 13 seers per rupee.

Lohardaga.—Ploughing stopped for want of moisture. State of standing crops good. Rice sells at Ranchi 12 seers per rupee, and in the interior 16 seers per rupee. Cattle-disease continues. Fodder and water sufficient. Grain in stock sufficient.

Palamau.—Rainfall nil. Weather seasonable. Prospects of standing crops favourable. Fodder and water sufficient. Rice selling at 12 seers per rupee.

Manbhum.—Rainfall at Sadar '15, Gobindpur '05. Weather cold for the season. Prospects of crops good. Cattle-disease reported from Chirkanda outpost. Fodder and water sufficient. Average price of common rice at Sadar 16 seers, and at Gobidpur 15 seers per rupes. Supply sufficient.

Singhbhum.—Rainfall nil. Rice plentiful and the price is from 14 to 16 seers per rupee.

General Summary.—There was slight rain over a considerable portion of the Province during the week. The prospects of all standing crops continue favourable, but in Chittagong, where no rain has fallen, rain is wanted for the spring crops. The harvesting of the rabi crops is progressing, and the crushing of sugarcane is going on. In Bihar the collection of opium is proceeding, but in parts it has suffered from the west wind. Lands are being ploughed for early rice and jute in several parts of Bengal Proper. Prices are steady. Cattle-disease is reported from Balasore, Angul, Lohardaga, and Manbhum. Scarcity of fodder and drinking-water still exists in parts of Rangpur and Chittagong.

By order of the Lieutenant-Governor of Bengal,

REVENUE DEPARTMENT,

M. FINUCANE,

The 8th March 1898.

Secretary to the Govt. of Bengal.